CUSTOM BRANDING COMPLETE OFFERING

Labels, tags, collars, and more.





RELIABLY EVERYWHERE. COMMITED TO SERVING YOU.

7 AM TO 8 PM EST CUSTOMER SERVICE

Monday through Friday. Live in-person 7 AM EST - 8 PM EST. Ship same day up to 8 PM EST.

labels@rmimfg.com 1-800-264-7793

SAME DAY SHIPPING UP TO 8 PM EST

Strategic warehouse locations around the country. Tennessee, Texas, and California. Over 30,000 products!

reliable delivery.

CUSTOM LABEL PRODUCTION 7-10 DAYS RUSH ORDERS UPON REQUEST





THANK YOU FOR YOUR SUPPORT

At Ratermann we are always striving to be a trusted partner in your business. We hand selected these products to showcase our extensive offering.

Brent Lockhart - President



PERFECTION IN EVERY LABEL

Custom imprint is an art form. we are dedicated to the craft of creating personalized branding experiences. Our team is at your service, committed to tailoring a comprehensive branding package.

Deonta Johnson - Label **Production Manager**



1.800.264.7793 LABELS@RMIMFG.COM RMIORDER.COM

religibly RATERMANN

your specialist for branding & label compliance

Build your brand with a range of custom printed labels. Include your logo, phone number, address, and website all in full color. These CGA compliant labels allow you to brand where your customers will see it most.







the complete branding package Let's work together to build your brand

Give us a call to go over your branding program and GHS requirements. No matter your application, Ratermann offers an extensive range of custom labels. Brand your industrial cylinders with status tags, custom shoulder labels, specialty gas labels, and pouches. Add custom, full-color side labels to your medical cylinders. Stay CGA compliant with your liquid cryogenic tanks with custom 360 tape, and side labels. Finally, add the finishing touch with a logo decal to maximize your branding efforts.

For more information on your branding options, please give us a call at 1-800-264-7793.

Want a free custom mock up with your logo? Email us at labels@rmimfg.com.









reliable solutions.



custom dewar operation labels





Your Logo and Company Information Here Contact us
1-800-264-7793
or email
labels@rmimfg.com
with any questions and

with any questions and to discuss your GHS labeling requirements.



© 1999-2024 Ratermann Manufacturing, Inc. All Rights Reserved.

Cylinder Shoulder Label Imprint ORDER FORM Work Sheet



Customer Name:		Account #:	_ Phone #: _			
Contact:		Email:				
Shoulder Labels	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
Air, Compressed (Not for Human Consumption)	UN1002	GCS-AIR-NFHC-XXX-PK500				
Argon, Compressed (Ultra High Purity 5.0)	UN1006	GCS-AR-UHP50-XXX-PK500				
Argon, Compressed (Ultra High Purity)	UN1006	GCS-AR-UHP-XXX-PK500				
Com Gases NOS (60% Nitrogen, 40% Co2)	UN1956	GCS-CG60NI40CO2-XXX-PK500				
Com Gases NOS (80% Nitrogen, 20% Co2)	UN1956	GCS-CG80NI20CO2-XXX-PK500				
Com Gas Flam (Liq Petroleum Gas, Liq Hydrocarbons)	UN1954	GCS-CGF-LPG.LHYC-XXX-PK500				
Compressed Gases, NOS (% Nitrogen % Oxygen)	UN1956	GCS-CG-N.OX-XXX-PK500				
Hydrogen, Compressed (Ultra High Purity)	UN1049	GCS-HYDROGEN-UHP-XXX-PK500				
LigGas (Lig Petroleum Gas, Lig Hydrocarbons)	UN3161	GCS-LG-LPG.LHYC-XXX-PK500				
Oxygen, Compressed (Extra Dry Grade)	UN1072	GCS-OXYEDG-XXX-PK500				
Oxygen, Compressed (Ultra High Purity)	UN1072	GCS-OXY-UHP-XXX-PK500				
Petroleum Gases, Liquefied (High Purity Gas)	UN1075	GCS-PETROLEUMHPG-XXX-PK500	$\overline{\Box}$			
R404A-Pentafluoroethane, 1,1,1-Trifluoroethane,1,1,1,2,-Tetrafluoroethane	e UN3337	GCS-R404A-XXX-PK500				
R407C-Difluoromethane, Pentafluoroethane, 1,1,1,2-Tetrafluoroethane	UN3340	GCS-R407C-XXX-PK500				
1,1,1,2 Tetrafluoroethane R-134A	UN3159	GCS-TE-R134A-XXX-PK500				
1,1,1,2 Tetrafluoroethane, Difluoromethane, Pentafluoroethane	UN3163	GCS-TDP-R407F-XXX-PK500				
1,1,1,3,3 Pentafluoropropane	UN3163	GCS-PFP-R245FA-XXX-PK500				
1,1,1,3,3,3 Hexafluoropropane HFC-236FA	UN3163	GCS-HFC-236FA-XXX-PK500	П			
1-Butane	UN1011	GCS-BUTANE1-XXX-PK500				
1-Butene	UN1012	GCS-BUTENE1-XXX-PK500	П			
2,3,3,3 Tetrafluoropropene	UN3163	GCS-TETRAFLPROPENE-XXX-PK500				
2-Butane	UN1011	GCS-BUTANE2-XXX-PK500	П			
2-Butane, CIS	UN1011	GCS-BUTANE2-CIS-XXX-PK500				
2-Butane, Trans	UN1011	GCS-BUTANE2-TR-XXX-PK500				
Acetylene Pre-Purified	UN1001	GCS-ACT-PP-XXX-PK500				
Acetylene, Dissolved	UN1001	GCS-ACT-D-XXX-PK500				
Air Specialty Gas, Compressed	UN1001	GCS-AIRSG-XXX-PK500				
Air USP, Compressed	UN1002	GCS-AIRUSP-XXX-PK500				
Air USP, No Contents, Compressed	UN1002	GCS-AIRUSP.NC-XXX-PK500				
Air, Com Indoor Use Only-Not For Breathing	UN1002	GCS-AIRIND-NFB-XXX-PK500				
Air, Compressed (Breathing Quality Grade D)	UN1002	GCS-AIRBQ-GD-XXX-PK500				
Air, Compressed (Breathing Quality Grade D/ Air, Compressed (Breathing Quality Grade D-E)	UN1002	GCS-AIRBQ-GDE-XXX-PK500				
Air, Compressed (Breathing Quality Grade D-E-L)	UN1002	GCS-AIRBQ-GDEL-XXX-PK500				
Air, Compressed (Breathing Quality Grade E)	UN1002	GCS-AIRBQ-GE-XXX-PK500				
Air, Compressed (7org Grade)	UN1002 UN1002	GCS-AIRDG-XXX-PK500				-
Air, Compressed (Zero Grade)		GCS-AIRZG-XXX-PK500				
Air, Compressed Breathing Quality	UN1002	GCS-AIRBQ-XXX-PK500				

Ac. Compressed flaze for five for Human Consumption	Shoulder Labels continued from page LABELS-5	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
AR, Compressed Zero Grade Not for Human Consumption	Air, Compressed Grade 0.1	UN1002	GCS-AIR-G0.1-XXX-PK500				
Age, Compressed (Food Grade)	Air, Compressed Ultra Zero Grade Not For Human Consumption	UN1002	GCS-AIRUZG-NFHC-XXX-PK500				
Agen, Compressed (Flord Grade)	Air, Compressed Zero Grade Not for Human Consumption	UN1002	GCS-AIRZG-NFHC-XXX-PK500				
Argon, Compressed (Fine & En.)	Air, Compressed	UN1002	GCS-AIR-XXX-PK500				
Argon, Compressed (Pish Partirly)	Argon, Compressed (Food Grade)	UN1006	GCS-AR-FG-XXX-PK500				
Agron, Compressed (Per-Particul)	Argon, Compressed (Grade 5.0)	UN1006	GCS-AR-G5.0-XXX-PK500				
Agenc, Compressed Care Oracle)	Argon, Compressed (High Purity)	UN1006	GCS-AR-HP-XXX-PK500				
Aggnr, Compressed NIN1006 GCS-AR-XXXCPESDD	Argon, Compressed (Pre-Purified)	UN1006	GCS-AR-PP-XXX-PK500				
Beer Gas Com Gas NOS (70% Nilmogen)	Argon, Compressed (Zero Grade)	UN1006	GCS-ARZG-XXX-PK500				
Beer Gas Com Gas 10/5 (60% Acg.) Am Nimogen W1956 GCS-CG-66/CMANI-XXXX-PK500	Argon, Compressed	UN1006	GCS-AR-XXX-PK500				
Beer Gas Com Gas NOS (70% Nitrogen, 20% Co2)	Beer Gas Com Gas NOS (60% Co2, 40% Nitrogen)	UN1956	GCS-CG-BG60CD40NI-XXX-PK500				
Beer Gas Food Grade (60% Ca2, 40% Nitrogen)	Beer Gas Com Gas NOS (70% Nitrogen, 30% Co2)	UN1956	GCS-CG-BG70NI30CD-XXX-PK500				
Beer Gas Food Grade (60% Ca2, 40% Nitrogen)	Beer Gas Com Gas NOS (75% Nitrogen, 25% Co2)	UN1956	GCS-CG-BG75NI25CD-XXX-PK500				
Bittane	Beer Gas Food Grade (60% Co2, 40% Nitrogen)	UN1956	GCS-CG-BGFG60CD40NI-XXX-PK500				
Butane	Boron Trichloride	UN1741	GCS-BCI3-XXX-PK500	$\overline{\Box}$			
Butane, Non Odorized	Butane	UN1011	GCS-BUTANE-XXX-PK500				
Butylene	Butane, Non Odorized	UN1011	GCS-NBUTANE-XXX-PK500				
Carbon Dioxide (Beverage Gorde)		UN1012	GCS-BUTYLENE-XXX-PK500				
Carbon Dioxide (Coleman Grade)	•	UN1013	GCS-CD-BEV-XXX-PK500	_			
Carbon Dioxide (Coleman Grade)	-						
Carbon Dioxide (Food Grade & Beverage Grade)	•			_			
Carbon Dioxide (Food Grade)							
Carbon Dioxide Grade 4.5	<u> </u>						
Carbon Dioxide Siphon Tube							
Carbon Dioxide Syphon Type, Net Cont. 50lbs UN1013 GCS-CDST-NSD-XXX-PK500 □ Carbon Dioxide USP, No Contents UN1013 GCS-CDUSP-XXX-XXPFS00 □ Carbon Dioxide (Ultra High Purity) UN1013 GCS-CD-VNP-XXX-PK500 □ Carbon Dioxide (Ultra High Purity) UN1013 GCS-CD-XXX-PK500 □ Carbon Monoxide, Compressed, 2 Diamond Label UN1016 GCS-CD-XXX-PK500 □ Chlorodifluoromethane & Chloropentafluoroethane Mix R-502 UN1973 GCS-CH-RE2-XXX-PK500 □ Chlorodifluoromethane R-22 UN1018 GCS-CH-RE2-XXX-PK500 □ □ Chlorodifluoromethane UN1363 GCS-CH-RE2-XXX-PK500 □ □ Clorodifluoromethane UN1363 GCS-CH-LEZ-XXX-PK500 □ □ Com Gas RIam NOS (60% Helium, 40% Hydrogen) UN1954 GCS-CGHEAR-XXX-PK500 □ □ Com Gas NOS (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-CG-HELAR-XXX-PK500 □ □ Com Gas NOS (70% Nitrogen, 30% Helium) UN1956 GCS-CG70N130CH-XXX-PK500 □ □ Com Gas NOS (90% Argon, 10% Methane) P.10 Mixture				_			·
Carbon Dioxide USP, No Contents	•						· —
Carbon Dioxide USP, No Contents	**						
Carbon Dioxide (Ultra High Purity)							
Carbon Dioxide UN1013 GCS-CD-XXX-PK500							
Carbon Monoxide, Compressed, 2 Diamond Label				_	-		
Chlorodifluoromethane & Chloropentafluoroethane Mix R-502				_			
Chlorodifluoromethane R-22							
Chlorodifluoromethane UN1018 GCS-CM-RS02-XXX-PK500 □ Chlorodifluoromethane UN3163 GCS-CHCLF2-XXX-PK500 □ Com Gas Flam NOS (60% Helium, 40% Hydrogen) UN1956 GCS-CG-GF60HEA9HC-XXX-PK500 □ Com Gas NOS (% Helium, % Argon, % Carbon Dioxide) UN1956 GCS-CG-HE.AR.XXX-PK500 □ Com Gas NOS (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-CG-HE.AR.XXX-PK500 □ Com Gas NOS (70% Nitrogen, 30% Helium) UN1956 GCS-CG70N30CD-XXX-PK500 □ Com Gas NOS (70% Nitrogen, 30% Helium) UN1956 GCS-CG90AR10M-XXX-PK500 □ Com Gas NOS (90% Argon, 10% Methane) P-10 Mixture UN1956 GCS-CG90AR10M-PI0-XXX-PK500 □ Com Gas NOS (Argon, Co2, Oxygen) UN1956 GCS-CG90AR10M-UP10-XXX-PK500 □ Com Gas NOS (Argon, Co2, Oxygen) UN1956 GCS-CN-ARCDOX-XXX-PK500 □ Com Gas NOS (Nitrogen, Helium) UN1956 GCS-CN-HEARCD-XXX-PK500 □ Com Gas NOS (Nitrogen, Lelium, Argon) UN1956 GCS-CN-HEARCD-XXX-PK500 □ Com Gas SNOS (Nitrogen, Lelium, Argon) UN1956 GCS-CN-HEARCD-XXX-PK500 □	·						
Chlorodifluoromethane UN3163 GCS-CHCLF2-XXX-PK500							·
Com Gas Flam NOS (60% Helium, 40% Hydrogen) UN1954 GCS-CGF60HE40HY-XXX-PK500							
Com Gas NOS (% Helium, % Argon) UN1956 GCS-CG-HE.AR-XXX-PK500				_			
Com Gas NOS (% Helium, % Argon, % Carbon Dioxide) UN1956 GCS-CG-HE.AR.CD-XXX-PK500			000 00112 10111 7001 111000				·
Com Gas NOS (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-CG70N30CD-XXX-PK500	3 7						·
Com Gas NOS (70% Nitrogen, 30% Helium) UN1956 GCS-CG70NI30HE-XXX-PK500	-						·
Com Gas NOS (90% Argon, 10% Methane) P-10 Mixture UN1956 GCS-CG90AR10M-P10-XXX-PK500	-						
Com Gas NOS (90% Argon, 10% Methane) Ultra P-10 UN1956 GCS-CG90AR10M-UP10-XXX-PK500	-						·
Com Gas NOS (Argon, Co2, Oxygen) UN1956 GCS-CN-ARCDOX-XXX-PK500							·
Com Gas NOS (Co2, Nitrogen, Helium) UN1956 GCS-CN-CDNIHE-XXX-PK500	3 1						·
Com Gas NOS (Helium, Argon, Carbon Dioxide) UN1956 GCS-CN-HEARCD-XXX-PK500							·
Com Gas NOS (Nitrogen, Co2, Helium, Argon) UN1956 GCS-CN-NICDHEAR-XXX-PK500	· · · · · · · · · · · · · · · · · · ·						. — 📗
Com Gas NOS (Nitrogen, Helium, Argon) UN1956 GCS-CN-NIHEAR-XXX-PK500	-						· ——
Com Gas Oxidizing (50% Oxygen, 50% Argon) UN3156 GCS-CG0500X50AR-XXX-PK500							· ——
Com Gas Oxidizing (80% Oxygen, 20% Co2) UN3156 GCS-CG0800X20CD-XXX-PK500	3 4 3 4						. — 📗
Com Gas Stargon (Argon, Co2, Oxygen) UN1956 GCS-CNST-ARCDOX-XXX-PK500	75						·
Com Gas Stout Mix, FoodGrade (75% Nitrogen, 25% Co2) UN1956 GCS-CGSMFG75NI25CO2-XXX-PK500							· ——
Com Gases Flammable NOS (% Hydrogen % Argon) UN1954 GCS-FLAM-HY.AR-XXX-PK500						-	· ——
Com Gases NOS (50% Argon, 50% Helium) UN1956 GCS-CG50AR50HE-XXX-PK500	-						
Com Gases NOS (50% Helium, 50% Nitrogen) UN1956 GCS-CG50HE50NI-XXX-PK500							·
Com Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60AR40HE-XXX-PK500							· [
Com Gases NOS (60% Co2, 40% Nitrogen) UN1956 GCS-CG60CD40NI-XXX-PK500	-						·
Com Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60HE40AR-XXX-PK500			GCS-CG60AR40HE-XXX-PK500				
							· [
Com Gases NOS (70% Argon, 30% Co2) UN1956 GCS-CG70AR30CD-XXX-PK500	-						
	Com Gases NOS (70% Argon, 30% Co2)	UN1956	GCS-CG70AR30CD-XXX-PK500				

Com Gases NDS (10% Agong, 25% Co2) Com Gases NDS (10% Agong, 25%	Shoulder Labels continued from page LABELS-6	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
Com Grace NOS (25% Agon, 15% (14%) Com Grace NOS (25% Agon, 15%) Com Grace NOS (25% Nitrogen, 25% Agon, 15%) Com Grace NOS (25% Agon, 25%) Com Grace NOS (25% Agon, 15%) Com Grace NOS (25%) C	Com Gases NOS (70% Argon, 30% Helium)	UN1956	GCS-CG70AR30HE-XXX-PK500				
Com Gazen NOS (17% Hellum) 25% Agon)	Com Gases NOS (75% Argon, 25% Co2)	UN1956	GCS-CG75AR25CO2-XXX-PK500				
Com Gase NOS (17% Nitrogen, 25% Felicium)	Com Gases NOS (75% Argon, 25% Helium)	UN1956	GCS-CG75AR25HE-XXX-PK500				
Com Gasen NDS (79% Nitrogen, 29% Co2)	Com Gases NOS (75% Co2, 25% Argon	UN1956	GCS-CG75CO225AR-XXX-PK500				
Com Ciscle NOS (179% Nilvigong, 23% Hellum)	Com Gases NOS (75% Helium, 25% Argon)	UN1956	GCS-CG75HE25AR-XXX-PK500				
Com Gazes NDS (89% Air 20% Hellum) Com Gazes NDS (89% Air 20% Low 20% Hellum) Com Gazes NDS (89% Air 20% Low 20% Hellum) Com Gazes NDS (89% Air 20% Low 20% Hellum) Com Gazes NDS (89% Air 20% Low 20% Hellum) Com Gazes NDS (89% Air 20% Low 20% Hellum) Com Gazes NDS (89% Air 20% Low 20% Low 20% Hellum) Com Gazes NDS (89% Air 20% Low 20% Lo	Com Gases NOS (75% Nitrogen, 25% Co2)	UN1956	GCS-CG75NI25CO2-XXX-PK500				
Com Gasen NOS (80% Airgon, 20% Hellum) Com Gasen NOS (80% Airgon, 10% Key Airgon, 10% Co.2) UN1956 CGC-CGGBARIZORI-XOX-PKS00 Com Gasen NOS (80% Airgon, 10% Co.2) Com Gasen NOS (80% Airgon,	•						
Com Gases NOS (80% Argon, 20% Co2)						-	
Cam Gases NOS (80% Argon, 20% Helium)							
Com Gases NOS (89% Argon, 19% Co2)	•			_			
Com Gases NOS (82% Argon, 18% Co2)	•						
Com Gases NOS (88% Argon, 15% Co2)				_			
Com Gases NOS (85% Appon, 15% Keiz)	•			_			
Com Gases NDS (85% Alpron, 15% Helium)	, , , , ,			=			
Com Gases NOS (85% Nitrogen, 19% Hydrogen, 19% Co2)	•						
Com Gases NOS (85% Nitrogen, 15% Co.2)	•			_			
Com Gases NOS (86% Argon, 12% Co.2 2.9% Ovygen)							
Com Gases NDS (86% Agron, 14% Co2)				_			
Com Gases NOS (88% Argon, 10% Coz, 2% Oxygen)				_			
Com Gases NOS (89% Ajrogn, 10% Hydrogen, 1% Co2) Com Gases NOS (90% Ajrogn, 10% Co2) Com Gases NOS (90% Ajrogn, 5% Co2, 5% Oxygen) Com Gases NOS (90% Ajrogn, 5% Co2, 2% Oxygen) Com Gases NOS (90% Ajrogn, 8% Co2, 2% Oxygen) Com Gases NOS (90% Ajrogn, 8% Co2, 2% Oxygen) Com Gases NOS (90% Ajrogn, 8% Co2, 2% Oxygen) Com Gases NOS (90% Ajrogn, 8% Co2, 2% Oxygen) Com Gases NOS (90% Ajrogn, 8% Co2, 2% Oxygen) Com Gases NOS (90% Ajrogn, 8% Co2, 2% Oxygen) Com Gases NOS (90% Ajrogn, 10% Helium) Com Gases NOS (90% Nitrgen, 10% CarbonDioxide) Com Gases NOS (90% Nitrgen, 10% CarbonDioxide) Com Gases NOS (90% Nitrgen, 10% Leibum) Com Gases NOS (90% Nitrgen, 5% Hydrogen, 5% Co2) Com Gases NOS (91% Ajrogn, 4% Co2, 5% Oxygen) Com Gases NOS (91% Ajrogn, 4% Leibum) Com Gases NOS (91% Ajrogn, 4% Leibum) Com Gases NOS (91% Ajrogn, 4% Hydrogen, 5% Co2) Com Gases NOS (91% Ajrogn, 8% Co2) Com Gases NOS (92% Ajrogn, 8% Co2) Com Gases NOS (92% Ajrogn, 8% Co2) Com Gases NOS (92% Ajrogn, 8% Co2) Com Gases NOS (93% Ajrogn, 8% Co2) Com Gases NOS (93% Ajrogn, 8% Co2) Com Gases NOS (95% Ajrogn, 8% Co2) Com Gases	•			_			
Com Gases NOS (90% Argon, 10% Co2) Com Gases NOS (90% Argon, 5% Co2, 5% Oxygen) UN1956 GCS-CG90ARTSCDSOX-XXX-RYSOD Com Gases NOS (90% Argon, 75% Co2, 25% Oxygen) UN1956 GCS-CG90ARTSCDSOX-XXX-RYSOD Com Gases NOS (90% Argon, 15% Co2, 25% Oxygen) UN1956 GCS-CG90ARTSCDSOX-XXX-RYSOD Com Gases NOS (90% Argon, 10% Felium) UN1956 GCS-CG90ARTSCDSOX-XXX-RYSOD Com Gases NOS (90% Nitrgen, 10% CarbonDioxide) UN1956 GCS-CG90ARTIONE-XXX-PYSOD Com Gases NOS (90% Nitrgen, 10% Helium) UN1956 GCS-CG90ARTIONE-XXX-PYSOD Com Gases NOS (90% Nitrgen, 10% Helium) UN1956 GCS-CG90ARTIONE-XXX-PYSOD Com Gases NOS (90% Nitrgen, 10% Helium) UN1956 GCS-CG90ARTIONE-XXX-PYSOD Com Gases NOS (90% Nitrgen, 5% Co2) UN1956 GCS-CG90ARTIONE-XXX-PYSOD Com Gases NOS (91% Argon, 4% Co2, 5% Oxygen) UN1956 GCS-CG91ARACDSOX-XXX-RYSOD Com Gases NOS (91% Argon, 5% Co2, 4% Oxygen) UN1956 GCS-CG91ARACDSOX-XXX-PYSOD Com Gases NOS (91% Argon, 8% Co2) UN1956 GCS-CG91ARACDSOX-XXX-PYSOD Com Gases NOS (91% Argon, 8% Co2) UN1956 GCS-CG91ARACDSOX-XXX-PYSOD Com Gases NOS (95% Argon, 8% Co2) UN1956 GCS-CG91ARACDSOX-XXX-PYSOD Com Gases NOS (95% Argon, 8% Co2) UN1956 GCS-CG91ARACDSOX-XXX-PYSOD Com Gases NOS (95% Argon, 8% Co2) UN1956 GCS-CG91ARACDSOX-XXX-PYSOD Com Gases NOS (95% Argon, 8% Co2) UN1956 GCS-CG91ARACDSOX-XXX-PYSOD Com Gases NOS (95% Argon, 8% Co2) UN1956 GCS-CG91ARACDSOX-XXX-PYSOD Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG93ARRCOX-XXX-PYSOD Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG93ARRCOX-XXX-PYSOD Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG93ARRCOX-XXX-PYSOD Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG93ARRCOX-XXX-PYSOD Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG93ARRCOX-XXX-PYSOD Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG93ARRCOX-XXX-PYSOD Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG93ARRCOX-XXX-PYSOD Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG93ARRCOX-XXX-PYSOD Com Gases NOS (95% Argon, 7% Notygen) UN1956 GCS-CG93ARRCOX-XXX-PYSOD Com Gases NOS (95% Argon, 7% Notygen) UN1956 GCS-CG93ARRCOX-XXX-PYS				_			
Com Gases NOS (90% Argon, 5% Co2, 5% Crygen)				_			
Com Gases NDS (90% Argon, 7.5% Co2, 2.5% Oxygen)	•			_			
Com Gases NOS (90% Argon, 8% Co2, 2% Oxygen)							
Com Gases NOS (90% Argon, 10% Helium)							
Com Gases NOS (90% Nitrgen, 10% CarbonDioxide) Com Gases NOS (90% Nitrgen, 10% Helium) UN1956 GCS-CG90NI110FL-XXX-PK500 Com Gases NOS (91% Argon, 5% Co2) Com Gases NOS (91% Argon, 4% Co2, 5% Oxygen) UN1956 GCS-CG914R4CD50X-XXX-PK500 Com Gases NOS (91% Argon, 5% Co2, 4% Oxygen) UN1956 GCS-CG914R4CD50X-XXX-PK500 Com Gases NOS (91% Argon, 5% Co2, 4% Oxygen) UN1956 GCS-CG914R4CD50X-XXX-PK500 Com Gases NOS (91% Argon, 8% Co2) UN1956 GCS-CG914R4YSCD-XXX-PK500 Com Gases NOS (91% Argon, 8% Oxygen) UN1956 GCS-CG914R4YSCD-XXX-PK500 Com Gases NOS (93% Argon, 8% Oxygen) UN1956 GCS-CG914R8CO2-XXX-PK500 Com Gases NOS (93% Argon, 5% Co2) UN1956 GCS-CG934R8CO2-XXX-PK500 Com Gases NOS (93% Argon, 5% Oxygen) UN1956 GCS-CG934R8CO2-XXX-PK500 Com Gases NOS (95% Argon, 5% Oxygen) UN1956 GCS-CG934R8CO2-XXX-PK500 Com Gases NOS (95% Argon, 5% Oxygen) UN1956 GCS-CG934R8CO2-XXX-PK500 Com Gases NOS (95% Argon, 5% Oxygen) UN1956 GCS-CG954R5CO2-XXX-PK500 Com Gases NOS (95% Argon, 5% Oxygen) UN1956 GCS-CG954R5CO2-XXX-PK500 Com Gases NOS (95% Helium) UN1956 GCS-CG954R5CO2-XXX-PK500 Com Gases NOS (95% Helium, 5% Argon) UN1956 GCS-CG954R5V2-XXX-PK500 Com Gases NOS (95% Helium, 5% Argon) UN1956 GCS-CG954R5V2-XXX-PK500 Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG984R3CO2-XXX-PK500 Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG984R3CO2-XXX-PK500 Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG984R2V1-XXX-PK500 Com Gases NOS (95% Argon, 2% Hydrogen) UN1956 GCS-CG984R2V1-XXX-PK500 Com Gases NOS (98% Argon, 2% Nitrogen UPI) UN1956 GCS-CG984R2V1-XXX-PK500 Com Gases NOS (98% Argon, 2% Nitrogen) UN1956 GCS-CG984R2V1-XXX-PK500 Com Gases NOS (98% Argon, 2% Oxygen) UN1956 GCS-CG984R2V1-XXX-PK500 Com Gases NOS (98% Argon, 2% Oxygen) UN1956 GCS-CG984R2V1-XXX-PK500 Com Gases NOS (98% Argon, 2% Oxygen) UN1956 GCS-CG984R2V1-XXX-PK500 Com Gases NOS (98% Argon, 2% Oxygen) UN1956 GCS-CG984R2V1-XXX-PK500 Com Gases NOS (98% Argon, 2% Oxygen) UN1956 GCS-CG984R2V1-XXX-PK500 Com Gase				=			
Com Gases NOS (90% Nitrgen, 10% Helium)	•	UN1956	GCS-CG90NI10CD-XXX-PK500	_			
Com Gases NOS (91% Argon, 4% Co2, 5% Oxygen)	Com Gases NOS (90% Nitrgen, 10% Helium)	UN1956	GCS-CG90NI10HE-XXX-PK500				
Com Gases NOS (91% Argon, 5% Co2, 4% Oxygen)	Com Gases NOS (90% Nitrogen, 5% Hydrogen, 5% Co2)	UN1956	GCS-CG90NI5HY5CD-XXX-PK500				
Com Gases NOS (91% Nitrogen, 4% Hydrogen, 5% Co2)	Com Gases NOS (91% Argon, 4% Co2, 5% Oxygen)	UN1956	GCS-CG91AR4CD5OX-XXX-PK500				
Com Gases NOS (92% Argon, 8% Co2)	Com Gases NOS (91% Argon, 5% Co2, 4% Oxygen)	UN1956	GCS-CG91AR5CD4OX-XXX-PK500				
Com Gases NOS (92% Argon, 8% Oxygen)	Com Gases NOS (91% Nitrogen, 4% Hydrogen, 5% Co2)	UN1956	GCS-CG91NI4HY5CD-XXX-PK500				
Com Gases NOS (93% Argon, 7% Co2)	Com Gases NOS (92% Argon, 8% Co2)	UN1956	GCS-CG92AR8CO2-XXX-PK50				
Com Gases NOS (95% Argon, 5% Co2) UN1956 GCS-CG95AR5CO2-XXX-PK500	Com Gases NOS (92% Argon, 8% Oxygen)	UN1956	GCS-CG92AR8OX-XXX-PK500				
Com Gases NOS (95% Argon, 5% Oxygen)	•	UN1956	GCS-CG93AR7CO2-XXX-PK500				
Com Gases NOS (95% Argon, 5% Helium) UN1956 GCS-CG95AR5HE-XXX-PK500		UN1956	GCS-CG95AR5CO2-XXX-PK500				
Com Gases NOS (95% Helium, 5% Argon) UN1956 GCS-CG95HE5AR-XXX-PK500	Com Gases NOS (95% Argon, 5% Oxygen)	UN1956	GCS-CG95AR5OX-XXX-PK500				
Com Gases NOS (95% Nitrogen, 5% Hydrogen) UN1956 GCS-CG95NI5HY-XXX-PK500	•	UN1956	GCS-CG95AR5HE-XXX-PK500				
Com Gases NOS (97% Argon, 3% Co2) UN1956 GCS-CG98AR3CO2-XXX-PK500			GCS-CG95HE5AR-XXX-PK500				
Com Gases NOS (97.5% Argon, 2.5% Co2) UN1956 GCS-CG97.5AR2.5CD-XXX-PK500							
Com Gases NOS (98% Argon, 2% Hydrogen) UN1956 GCS-CG98AR2HY-XXX-PK500	•						
Com Gases NOS (98% Argon, 2% Nitrogen UHP) UN1956 GCS-CG98AR2NUHP-XXX-PK500	· ·						
Com Gases NOS (98% Argon, 2% Nitrogen) UN1956 GCS-CG98AR2NI-XXX-PK500						-	
Com Gases NOS (98% Argon, 2% Oxygen) UN1956 GCS-CG98AR2OX-XXX-PK500				_			
Com Gases NOS (98% Argon, 2% Co2) UN1956 GCS-CG98AR2CO2-XXX-PK500				_			
Com Gases NOS (98% Nitrogen, 2% Hydrogen) UN1956 GCS-CG98NI2HY-XXX-PK500				_			
Com Gases NOS (98% Nitrogen, 2% Oxygen) UN1956 GCS-CG98NI2OX-XXX-PK500	•						
Com Gases NOS (99% Argon, 1% Co2) UN1956 GCS-CG99AR1CO2-XXX-PK500							
Com Gases NOS (99% Argon, 1% Hydrogen) UN1956 GCS-CG99AR1HY-XXX-PK500				_			
Com Gases NOS (99% Nitrogen, 1% Oxygen) UN1956 GCS-CG99NI10X-XXX-PK500				_			
Com Gases NOS Food Grade (75% Nitrogen, 25% Co2) UN1956 GCS-CG-FG75NI25CO2-XXX-PK500				_			
Com Gases (55% Helium, 43% Argon, 2% Co2) UN1956 GCS-CG55HE43AR2CD-XXX-PK500				_			
Com Gases (55% Nitrogen, 40% Helium, 5% Co2) UN1956 GCS-CG55NI40HE5CD-XXX-PK500				_			
Com Gases (60% Helium, 35% Argon, 5% Co2) UN1956 GCS-CG60HE35AR5CD-XXX-PK500	•						
	•			_			
Com Cases (55 to Memany, 55 to Middychy 5 to Coty)	•			_			
	23 23.25 (20 /5 1.2	2111330					

Shoulder Labels continued from page LABELS-7	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
Com Gases (63% Argon, 35% Helium, 2% Co2)	UN1956	GCS-CG63AR35HE2CD-XXX-PK500			. <u></u>	
Com Gases (65% Argon, 33% Helium, 2% Co2)	UN1956	GCS-CG65AR33HE2CD-XXX-PK500				
Com Gases (65% Argon, 33%Helium, 2% Co2)	UN1956	GCS-CG65AR33HE2CD-XXX-PK500				
Com Gases (66%Argon, 33% Helium, 1% Co2)	UN1956	GCS-CG67AR33HE1CD-XXX-PK500				
Com Gases (66.1% Argon, 33% Helium, 0.9% Co2)	UN1956	GCS-CG66.1AR33HE0.9CD-XXX-PK500				
Com Gases (68% Argon, 30% Helium, 2% Co2)	UN1956	GCS-CG68AR30HE2CD-XXX-PK500				
Com Gases (69% Argon, 30% Helium, 1% Co2)	UN1956	GCS-CG69AR30HE1CD-XXX-PK500				
Com Gases (70% Argon, 28% Co2, 2% Oxygen)	UN1956	GCS-CG70AR28CD2OX-XXX-PK500				
Com Gases (70% Helium, 20% Argon, 10% Co2)	UN1956	GCS-CG70HE20AR10CD-XXX-PK500				. ——
Com Gases (70% Helium, 25% Nitrogen, 5% Co2)	UN1956	GCS-CG70HE25NI5CD-XXX-PK500				
Com Gases (70% Helium, 30% Co2)	UN1956	GCS-CG70HE30CD-XXX-PK500				
Com Gases (74.9% Helium, 23.4% Nitrogen, 1.7% Co2)	UN1956	GCS-CG74.9HE23.4NI1.7CD-XXX-PK500				
Com Gases (78% Argon, 18% Helium, 4% Co2)	UN1956	GCS-CG78AR18HE4CD-XXX-PK500			-	· ——
Com Gases (79% Argon, 20% Helium, 1% Co2)	UN1956	GCS-CG79AR20HE1CD-XXX-PK500				
Com Gases (81% Argon, 18% Helium, 1% Co2)	UN1956 UN1956	GCS-CG81AR18HE1CD-XXX-PK500 GCS-CG81HE15.6NI3.4CD-XXX-PK500				·
Com Gases (81% Helium, 15.6% Nitrogen, 3.4% Co2)		GCS-CG82AR15CD3OX-XXX-PK500				
Com Gases (82% Argon, 15% Co2, 3% Oxygen) Com Gases (84% Argon, 8% CO2, 8% Helium)	UN1956 UN1956	GCS-CG84AR8CD8HE-XXX-PK500				
Com Gases (90% Argon, 7.5% Helium, 2.5% Co2)	UN1956	GCS-CG90AR7.5HE2.5CD-XXX-PK500				
Com Gases (90% Argon, 7.5% Argon, 2.5% Co2)	UN1956	GCS-CG90HE7.5AR2.5CD-XXX-PK500				· ——
Com Gases (90% Helium, 7.5% Argon, 2.5% Oxygen)	UN1956	GCS-CG90HE7.5AR2.5OX-XXX-PK500				
Com Gases (95% Argon, 3% Co2, 2% Nitrogen)	UN1956	GCS-CG95AR3CD2NI-XXX-PK500				
Com Gases (96% Argon, 3% Co2, 1% Oxygen)	UN1956	GCS-CG97AR3CD10X-XXX-PK500				
Com Gases (97% Argon, 2% Oxygen, 1% Co2)	UN1956	GCS-CG98AR2OX1CD-XXX-PK500				
Com Gas Beverage Grade (70% Nitrogen, 30% Co2)	UN1956	GCS-CGBEV70NI30CO2-XXX-PK500				
Com Gas Beverage Grade (75% Nitrogen, 25% Co2)	UN1956	GCS-CGBEV75NI25CO2-XXX-PK500				
Com Gas Flamm (Hydrogen, Argon)	UN1954	GCS-CNF-HYAR-XXX-PK500				
Com Gas Flamm (Hydrogen, Nitrogen)	UN1954	GCS-CNF-HYNI-XXX-PK500				. ———
Com Gas Stout Mix (60% Co2, 40% Nitrogen)	UN1956	GCS-CGSM60CD40NI-XXX-PK500				
Com Gas Stout Mix (75% Nitrogen, 25% Co2)	UN1956	GCS-CGSM75NI25CO2-XXX-PK500				
Com Gas (75% Argon, 15% Co2, 10% Helium)	UN1956	GCS-CG75AR15CD10HE-XXX-PK500				
Com Gas (90% Argon, 5% Co2, 3% Helium, 2% Oxygen)	UN1956	GCS-CG90AR5CD3HE2OX-XXX-PK500				
Com Gas, NOs (95% Argon, 5% Methane) P-5 Mixture	UN1956	GCS-CG95AR5M-P5-XXX-PK500				
Com Gas, NOs (95% Argon, 5% Methane) Ultra P-5 Mixture	UN1956	GCS-CG95AR5M-UP5-XXX-PK500				
Com Gas Flammable (45-60% Hydrogen, 23-10% ETHYNE)	UN1954	GCS-CGF-HY.ETHYNE-XXX-PK500				
Com Gas Flammable (65% Argon, 35% Hydrogen)	UN1954	GCS-CGF65AR35HY-XXX-PK500				
Com Gas Flammable (75% Hydrogen, 25% Nitrogen)	UN1954	GCS-CGF75HY25NI-XXX-PK500				
Com Gas Flammable (85% Argon, 15% Hydrogen)	UN1954	GCS-CGF85AR15HY-XXX-PK50				
Com Gas Flammable (90% Argon,10% Hydrogen)	UN1954	GCS-CGF90AR10HY-XXX-PK500				
Com Gas Flammable (90% Nitrogen, 10% Hydrogen)	UN1954	GCS-CGF90NI10HY-XXX-PK500				
Com Gas Flammable (92.5% Nitrogen, 7.5% Hydrogen)	UN1954	GCS-CGF92.5NI7.5HY-XXX-PK500			· -	
Com Gas Flammable (95% Argon, 5% Hydrogen)	UN1954	GCS-CGF95AR5HY-XXX-PK500				
Com Gas Flammable (96% Argon, 4% Hydrogen)	UN1954	GCS-CGF97AR4HY-XXX-PK500				
Com Gas FlamToxix NOS 2-Blank	UN1953	GCS-CGF-TX2BL-XXX-PK500				·
Com Gas Oxidizing (95% Oxy USP, 5% Co2 USP)	UN3156	GCS-CGO-950USP5CDUSP-XXX-PK500				
Com Gas Oxidizing NOS (2 Blank)-	UN3156	GCS-CGOXID2BL-XXX-PK500			·	· ———
Com Gas Oxidizing (60% Helium USP 40% Oxygen USP)	UN3156	GCS-CGO60HEU400XU-XXX-PK500				. ———
Com Gas Oxidizing (70% Helium USP 30% Oxygen USP)	UN3156	GCS-CGO70HEU30OXU-XXX-PK500				
Com Gas Oxidizing (75% Nitrogen, 25% Oxygen)	UN3156	GCS-CGO-75NI25OX-XXX-PK500				. ——
Com Gas Oxidizing (80% Helium USP 20% Oxygen USP)	UN3156	GCS-CGONDAN DV VVV DVF00				
Com Gas Oxidizing NOS (3 Blank) Rx Only-	UN3156	GCS-CGOXID3BL-RX-XXX-PK500				·
Comp Cos Flammable NOS (Hudrogen Nitrogen)	UN3156	GCS-CGOXID3BL-23.5-XXX-PK500			-	·
Comp Gas Flammable NOS (Hydrogen, Nitrogen)	UN1954	GCS-CF-HYNI-XXX-PK500		-	· ·	·
Comp Gas Oxidizer (60% Oxygen, 40% Nitrogen)	UN3156	GCS-CNO-600X40NI-XXX-PK500				· ——
Comp Gas Oxidizer (Oxygen, Nitrogen) Comp Gas Oxidizer (Oxygen,CO2)	UN3156 UN3156	GCS-CNO-OXNI-XXX-PK500 GCS-CNO-OXCD-XXX-PK500				
Compressed Gases NOS (% Air USP, % Co2 USP)	UN1956	GCS-CNU-UXCD-XXX-PK500 GCS-CG-AIRU.CDU-XXX-PK500				
Compressed Gases NOS (% OXUSP, % Co2USP %NNF)	UN1956	GCS-CG-OXYU.CDU.NNF-XXX-PK500				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	550	7000 TROOT				

Shoulder Labels continued from page LABELS-8	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
Compressed Gases NOS (% Oxygen USP, % Helium USP)	UN1956	GCS-CG-OXYU.HEU-XXX-PK500				
Compressed Gases NOS Beverage (Nitrogen,Co2)	UN1956	GCS-CN-NICD-BEV-XXX-PK500				
Compressed Gases NOS (3 blank Lines) O2 Less Than 19.5%	UN1956	GCS-CGNOS3BL-19.5-XXX-PK500				
Compressed Gases NOS (% Argon, % Co2)	UN1956	GCS-CG-AR.CD-XXX-PK500				
Compressed Gases NOS (% Argon, % Oxygen)	UN1956	GCS-CG-AR.OX-XXX-PK500				
Compressed Gases NOS (% Argon, % Nitrogen)	UN1956	GCS-CG-AR.NI-XXX-PK500				
Compressed Gases NOS (% Co2, % Nitrogen)	UN1956	GCS-CG-CD.NI-XXX-PK500				
Compressed Gases NOS (% Nitrogen, % Co2)	UN1956	GCS-CG-NI.CD-XXX-PK500				
Compressed Gases NOS (2 blank Lines)	UN1956	GCS-CGNOS2BL-XXX-PK500				
Compressed Gases NOS (3 blank Lines)	UN1956	GCS-CGNOS3BL-XXX-PK500				
Compressed Gases NOS (Argon, Co2)	UN1956	GCS-CN-ARCD-XXX-PK500				
Compressed Gases NOS (Argon, Co2, Helium) Compressed Gases NOS (Argon, Helium)	UN1956 UN1956	GCS-CN-ARCDHE-XXX-PK500 GCS-CN-ARHE-XXX-PK500				
Compressed Gases NOS (Argon, Helium, Co2)	UN1956	GCS-CN-ARHECD-XXX-PK500				
Compressed Gases NOS (Argon, Hydrogen)	UN1956	GCS-CN-ARHY-XXX-PK500				
Compressed Gases NOS (Argon, Nitrogen)	UN1956	GCS-CN-ARNI-XXX-PK500				
Compressed Gases NOS (Argon, Oxygen)	UN1956	GCS-CN-AROX-XXX-PK500				
Compressed Gases NOS (Helium, Argon)	UN1956	GCS-CN-HEAR-XXX-PK500				
Compressed Gases NOS (Helium, Nitrogen)	UN1956	GCS-CN-HENI-XXX-PK500				
Compressed Gases NOS (Nitrogen, Argon) Stainless TriMix	UN1956	GCS-CN-NIAR-STM-XXX-PK500				
Compressed Gases NOS (Nitrogen, Argon)	UN1956	GCS-CN-NIAR-XXX-PK500				
Compressed Gases NOS (Nitrogen, Co2)	UN1956	GCS-CN-NICD-XXX-PK500	П			
Compressed Gases NOS (Nitrogen, Hydrogen)	UN1956	GCS-CN-NIHY-XXX-PK500				
Compressed Gases NOS (Nitrogen, Oxygen)	UN1956	GCS-CN-NIOX-XXX-PK500	Ä			
Compressed Gases NOS Rx Only (3 blank Lines)	UN1956	GCS-CGNOS3BL-RX-XXX-PK500				
Compressed Gases NOS	UN1956	GCS-CGNOS-XXX-PK500				
Compressed Gases, NOS, (75% Co2, 25% Nitrogen)	UN1956	GCS-CG75CD25NI-XXX-PK500				
Deuterium, Compressed	UN1957	GCS-DEUTERIUM-XXX-PK500				
Dichlorodifluoromethane, R-12	UN1028	GCS-DI-R12-XXX-PK500				
Ethane, Compressed	UN1035	GCS-ETHANE-XXX-PK500				
Flam Comp Gases NOS (2 blank Lines)	UN1954	GCS-CGF-NOS2BL-XXX-PK500				
Flam Comp Gases NOS (3 blank Lines)	UN1954	GCS-CGF-NOS3BL-XXX-PK500				
Flam Comp Gases NOS	UN1954	GCS-CGF-NOS-XXX-PK500				
Flammable Anaerobic Gas Mixture	UN1954	GCS-ANGAS-XXX-PK500				
Helium UHP 5.0, Compressed	UN1046	GCS-HE-UHP50-XXX-PK500				
Helium UHP, Compressed	UN1046	GCS-HEUHP-XXX-PK500				
Helium USP, Compressed	UN1046	GCS-HE-USP-XXX-PK500				
Helium, Compressed (Balloon Grade)	UN1046	GCS-HEBG-XXX-PK500				
Helium, Compressed (High Purity)	UN1046	GCS-HE-HP-XXX-PK500				
Helium, Compressed (Zero Grade)	UN1046	GCS-HEZG-XXX-PK500				
Helium, Compressed Grade 5.0	UN1046	GCS-HE-G5.0-XXX-PK500				
Helium, Compressed	UN1046	GCS-HE-XXX-PK500				
Hydrocarbon Gax Mixture NOS	LINIAGE	CCC LICCETABLIAEDDAFICD VVV DVF00				
(50% Butane, 25% Propane, 25% ISO-Butane)	UN1965	GCS-HCGF50BU25PR25ISB-XXX-PK500				
Hydrocarbon Gax Mixture NOS	LIN106E	CCS HCCEGOBII30BB30ISB VVV BVE00				
(60% Butane, 20% Propane, 20% ISO-Butane) Hydrocarbon Gax Mixture NOS (70% Butane, 30% Propane)	UN1965	GCS-HCGF60BU20PR20ISB-XXX-PK500 GCS-HCGF70BU30PR-XXX-PK500				
Hydrogen Chloride, 2 Diamond Label	UN1965 UN1050	GCS-HYDROGEN-CH-XXX-PK500				
Hydrogen, Compressed (High Purity)	UN1049	GCS-HYDROGEN-HP-XXX-PK500				
Hydrogen, Compressed (Fre-Purified)	UN1049	GCS-HYDROGEN-PP-XXX-PK500				
Hydrogen, Compressed (Fer armed) Hydrogen, Compressed (Zero Grade)	UN1049	GCS-HYDROGEN-ZG-XXX-PK500				
Hydrogen, Compressed Hydrogen, Compressed	UN1049	GCS-HYDROGEN-XXX-PK500				
Isobutane, Compressed	UN1969	GCS-ISOBUTANE-XXX-PK500				
Isobutylene, Compressed	UN1955	GCS-ISOBUTYLENE-XXX-PK500				
Krypton, Compressed	UN1056	GCS-KRYPTON-XXX-PK500	П			
Liquefied Gas NOS (3 blank Lines)	UN3161	GCS-LGF-NOS3BL-XXX-PK500	П			
Liquefied Petroleum Gas Chemtane2	UN1075	GCS-LIQPETROLEUM-C2-XXX-PK500				
Liquefied Petroleum Gas	UN1075	GCS-LIQPETROLEUM-XXX-PK500				

Shoulder Labels continued from page LABELS-9	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
Liquefied Petroleum Gas Chem-O-Lene	UN1075	GCS-LIQPETROLEUM-CH-XXX-PK500				
Methane	UN1971	GCS-METHANE-XXX-PK500				
Methyl Chloride RQ	UN1063	GCS-METHYLCH-RQ-XXX-PK500				
Methylacetylene & Propadiene Mix Stabilized	UN1075	GCS-METHACT-PROPAMX-XXX-PK500				
Natural Gas, Compressed	UN1971	GCS-CNG-XXX-PK500				
Neon, Compressed	UN1065	GCS-NEON-XXX-PK500				
Nitrogen NNF, Compressed	UN1066	GCS-NNF-BL-XXX-PK500				
Nitrogen NNF, Compressed	UN1066	GCS-NNF-XXX-PK500				
Nitrogen NNF, No Contents, Compressed	UN1066	GCS-NNF.NC-XXX-PK500				
Nitrogen, Comp Beverage Grade	UN1066	GCS-N-BEV-XXX-PK500				
Nitrogen, Compressed (High Purity)	UN1066	GCS-N-HP-XXX-PK500				
Nitrogen, Compressed (Pre-Purified)	UN1066	GCS-N-PP-XXX-PK500				
Nitrogen, Compressed (Zero Grade)	UN1066	GCS-NZG-XXX-PK500				
Nitrogen, Compressed Ultra High Purity 5.0	UN1066	GCS-N-UHP50-XXX-PK500				
Nitrogen, Compressed Ultra High Purity	UN1066	GCS-N-UHP-XXX-PK500				
Nitrogen, Compressed	UN1066	GCS-N-XXX-PK500				
Nitrogen, Food Grade	UN1066	GCS-N-FG-XXX-PK500				
Nitrogen, Food/Bev Grade	UN1066	GCS-N-FGBG-XXX-PK500				
Nitrous Oxide USP No Contents	UN1070	GCS-N2OUSP.NC-XXX-PK500				
Nitrous Oxide USP	UN1070	GCS-N2OUSP-XXX-PK500				
Nitrous Oxide USP, E	UN1070	GCS-N2OUSPE-XXX-PK500				
Nitrous Oxide USP, K	UN1070	GCS-N2OUSPK-XXX-PK500				
Nitrous Oxide, 2 Diamond Label	UN1070	GCS-NO2-XXX-PK500				
Nitrous Oxide, Cath Grade	UN1070	GCS-NO2-XXX-1K500 GCS-NO2-CG-XXX-PK500				
Nitrous Oxide, Food Grade	UN1070	GCS-NO2-FG-XXX-PK500				
Nitrous Oxide Sulfer Dioxide Racing	UN3156	GCS-N2OSO2-R-XXX-PK500				
Oxygen Compressed Aviators Breathing	UN1072	GCS-OXYAB-XXX-PK500				
Oxygen USP, Compressed,	UN1072	GCS-OXYUSP-XXX-PK500				
,	UN1072					
Oxygen USP, No Contents, Compressed	UN1072	GCS-OXYUSP.NC-XXX-PK500				
Oxygen USP, E 2015 PSIG@70°F		GCS-OXYUSP-E-XXX-PK500				
Oxygen USP, PSIG@70°F	UN1072	GCS-OXYUSP-BL-XXX-PK500				
Oxygen, Comp, Bev Grade	UN1072	GCS-OXY-BEV-XXX-PK500				
Oxygen, Comp, Food Grade	UN1072	GCS-OXY-FG-XXX-PK500				
Oxygen, Compressed	UN1072	GCS-OXY-XXX-PK500				
Pentafluoroethane & 1,1,1 Trifluoroethane R-507	UN3163	GCS-PFTF-R507-XXX-PK500				
Petroleum Gases, Liquefied	UN1075	GCS-PETROLEUMLIQ-XXX-PK500				
Petroleum Gas, Liq (w/Methylacetylene & A52Propadiene)	UN1075	GCS-PETROLEUMMP-XXX-PK500				
Propane, Non Odorized	UN1075	GCS-NPROPANE1075-XXX-PK500				
Propane	UN1075	GCS-PROPANE1075-XXX-PK500				
Propane	UN1978	GCS-PROPANE1978-XXX-PK500				
Propylene, Non Odorized	UN1077	GCS-NPROPYLENE-XXX-PK500				
Propylene	UN1077	GCS-PROPYLENE-XXX-PK500				
R143A- 1,1,1- Trifluoroethane	N2035	GCS-TF-R143A-XXX-PK500				
R227 Heptafluoropropane	UN3296	GCS-R227-XXX-PK500				
R401A-Chlorodifluoromethane, Chlorotetrafluoroethane, Difluoroethane		GCS-R401A-XXX-PK500				
· · · · · · · · · · · · · · · · · · ·	UN3163	GCS-R401B-XXX-PK500				
R402A-Pentafluoroethane, Chlorodifluoromethane, Propane	UN3163	GCS-R402A-XXX-PK500				
R402B-Pentafluoroethane, Chlorodifluoromethane, Propane	UN3163	GCS-R402B-XXX-PK500				
R408A-Chlorodifluoromethane, 1,1,1-Trifluoroethane,	UN3163	GCS-CHTF-R408A-XXX-PK500				
R410A-Pentafluoroethane, Difluoromethane,	UN3163	GCS-R410A-XXX-PK500				
R422D-1,1,1,2-Tetrafluoroethane, Pentafluoroethane, Isobutane	UN3163	GCS-R422D-XXX-PK500				
R507-Pentafluoroethane, 1,1,1-Trifluoroethane	UN3163	GCS-R507-XXX-PK500				
Sulfur Dioxide, 2 Diamond Label	UN1079	GCS-SO2-XXX-PK500				
Sulfur Hexafluoride, Compressed	UN1080	GCS-SH-XXX-PK500				
Trans-1-Chloro-3, 3, 3-Trifluoropropene	UN3163	GCS-TCT-XXX-PK500				
Trifluorochloroethylene	UN3160	GCS-TFCE-XXX-PK500				
Xenon, Compressed	UN2036	GCS-XENON-XXX-PK500				

Cylinder Shoulder Labels Custom Imprint

ORDER FORM

Example of Standard (A) Layout Style 1-800-000-123

(A) Is our Standard Layout Style. We will layout your labels with this format unless told otherwise.



Example of (B) Layout Style without logo



(B) Style is without logos.



Company Infor	nation		
Company Name: Require	d		
ddress: Required – Stre	et Number and Name, City	, State and Zip Code* **	
none: Required			
eb Address: (optional)			
ng line or Slogan: (opti	onal)		
ag lifte of Slogari. (opti	Jilai)		
yle (A) is Our Standa	d Layout Style. For anot	her Style (B), use Grid to	o Draw in Layout & Proportion
			+++++++++++++++++++++++++++++++++++++++
not to scale			

no	not to scale																															
2	Optional Logo																															
	Logo for Label All logo label orders will be processed after sending a camera-ready proof to approve List PMS Color(s) Used 1 PMS Color # 2 PMS Color # OVYGEN OVYGEN															e.																
2 PMS Color #													U	11/	07	2	(0)	ίΥG	EN	Cleaves of Couldaggs cheu Agyas siye agas, ess	n use and vi- until count a majorists in for conject in. CAS:	ner emps caed to equit of construction service. Bo 1782-44-7	e. Open-who e. Open-who ed and tolo OO NOT 95	sarahi con a the Salahi archic THIS	DAM SSELL PRODUCT L	idel .)			
3 F	M	s c	olo	r #	_									_					****	٠)	3	o sta	 	K		Lo	cat	tior	ı of	Lo	go	
	Send Us Your Art Work to: labels@rmimfg.com on Label																															
Fo	Format for Logo – Tiff Format Logo Colors – Pantone Colors																															

On complex graphic artwork, a Vector file (artwork created in Adobe Illustrator,

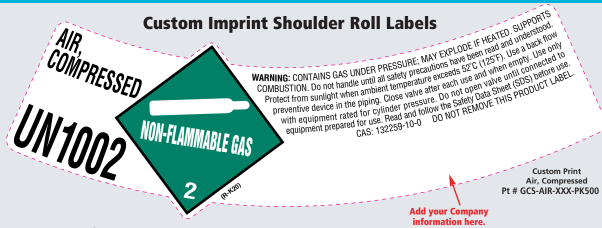
Corel Draw) is ideal for complex color logos. Please include pantone colors.

3 Approval for Printing Ratermann Manufacturing, Inc. or any of its representatives will not be liable or responsible for any regulatory information or content. It is the customers responsibility to check with the State and/or Federal agency in their area concerning regulatory information. Approving data content. Do not need an exact art work layout. Please proceed in printing. Please review carefully all custom printed production specifications as they are not returnable for refund or credit. Signature Date Not approved to print. Please send art layout for approval. (Choose this for all orders that involve logos.) Signature Date

- * Complete address is a requirement for Industrial and Specialty Gases (per CGA C-7-2014, Section 7.1 OSHA's Hazard Communication Standard).
- **Medical Gases The FDA requires City, State and Zip Code, but allows the street address to be omitted, as long as the company can be located in a city or telephone directory on medical gases. For medical gas labels, our customers have the option of including their full address or just the City, State and Zip Code and this decision is solely at their discretion. (Per FDA CFR Title 21, Sec. 201.1 (i))

© 1999-2024 Ratermann Manufacturing, Inc. All Rights Reserved.

Non-Flammable Cylinder Shoulder Labels



We also Offer the Small Size Cylinder Shoulder Labels for 10, 20, 30 & 40 cubic foot cylinders.

See LABELS 15-16

Call 800-264-7793 to place your order.

Standard Size of Cylinder Label 5 7/8" x 2"

GCS-CG-AIRU.CDU-XXX-PK500 Compressed Gases NOS (% Air USP, % Co2 USP) GCS-CG-AR.CD-XXX-PK500 Compressed Gases NOS (% Argon, % Co2) GCS-CG-AR.NI-XXX-PK500 Compressed Gases NOS (% Argon,%Nitrogen) GCS-CG-BG60CD40NI-XXX-PK500 Beer Gas, Compressed Gases NOS (60% Co2, 40% Nitrogen)	UN No. UN1956 UN1956 UN1956
GCS-CG-AR.CD-XXX-PK500 Compressed Gases NOS (% Argon, % Co2) GCS-CG-AR.NI-XXX-PK500 Compressed Gases NOS (% Argon, %Nitrogen) GCS-CG-BG60CD40NI-XXX-PK500 Beer Gas, Compressed Gases NOS (60% Co2, 40% Nitrogen)	UN1956 UN1956
GCS-CG-AR.NI-XXX-PK500 Compressed Gases NOS (% Argon, %Nitrogen) GCS-CG-BG60CD40NI-XXX-PK500 Beer Gas, Compressed Gases NOS (60% Co2, 40% Nitrogen)	UN1956
GCS-CG-BG60CD40NI-XXX-PK500 Beer Gas, Compressed Gases NOS (60% Co2, 40% Nitrogen)	
	LINIAGEC
	UN1956
GCS-CG-BG75NI25CD-XXX-PK500 Beer Gas Compressed Gases NOS (75% Nitrogen, 25%Co2)	UN1956
GCS-CG-BGFG60CD40NI-XXX-PK500 Beer Gas Food Grade (60%Co2,40%Nitrogen)	UN1956
GCS-CG-HE.AR-XXX-PK500 Compressed Gases NOS (%Helium, %Argon)	UN1956
GCS-CG-HE.AR.CD-XXX-PK500 Compressed Gases NOS (% Helium,% Argon,% Carbon Dioxide)	UN1956
GCS-CG-N.OX-XXX-PK500 Compressed Gases NOS (% Nitrogen % Oxygen)	UN1956
GCS-CG-NI.CD-XXX-PK500 Compressed Gases NOS (% Nitrogen, % Co2)	UN1956
GCS-CG-OXYU.CDU.NNF-XXX-PK500 Compressed Gases NOS (%OXUSP, %Co2USP%NNF)	UN1956
GCS-CG-OXYU.HEU-XXX-PK500 Compressed Gases NOS (%OxygenUSP, %HeliumUSP)	UN1956
GCS-CG50AR50HE-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium)	UN1956
GCS-CG50HE50NI-XXX-PK500 Compressed Gases NOS (50%Helium,50% Nitrogen)	UN1956
GCS-CG55HE43AR2CD-XXX-PK500 Compressed Gases (55%Helium,43%Argon,2% Co2)	UN1956
GCS-CG55NI40HE5CD-XXX-PK500 Compressed Gases (55%Nitrogen,40%Helium,5% Co2)	UN1956
GCS-CG60AR40HE-XXX-PK500 Compressed Gases NOS (60% Argon,40% Helium)	UN1956
GCS-CG60CD40NI-XXX-PK500 Compressed Gases NOS (60% Co2, 40% Nitrogen)	UN1956
GCS-CG60HE35NI5CD-XXX-PK500 Compressed Gases (60%Helium,35%Nitrogen,5% Co2)	UN1956
GCS-CG60HE40AR-XXX-PK500 Compressed Gases NOS (60% Helium,40% Argon)	UN1956
GCS-CG60NI40CO2-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% Co2)	UN1956
GCS-CG66.1AR33HE0.9CD-XXX-PK500 Compressed Gases (66.1%Argon,33%Helium,0.9% Co2)	UN1956
GCS-CG67AR33HE1CD-XXX-PK500 Compressed Gases (66%Argon,33%Helium,1% Co2)	UN1956
GCS-CG68AR30HE2CD-XXX-PK500 Compressed Gases (68%Argon,30%Helium,2% Co2)	UN1956
GCS-CG69AR30HE1CD-XXX-PK500 Compressed Gases (69%Argon,30%Helium,1% Co2)	UN1956
GCS-CG70AR28CD20X-XXX-PK500 Compressed Gases (70%Argon,28%Co2,2%Oxygen)	UN1956
GCS-CG70AR30HE-XXX-PK500 Compressed Gases NOS (70% Argon,30% Helium)	UN1956
GCS-CG70HE20AR10CD-XXX-PK500 Compressed Gases (70%Helium,20%Argon,10% Co2)	UN1956
GCS-CG70HE25NI5CD-XXX-PK500 Compressed Gases (70%Helium,25%Nitrogen,5% Co2)	UN1956
GCS-CG70HE30CD-XXX-PK500 Compressed Gases (70%Helium,30% Co2)	UN1956
GCS-CG70N30CD-XXX-PK500 Compressed Gases, NOS (70% Nitrogen, 30% Carbon Dioxide)	UN1956
GCS-CG74.9HE23.4NI1.7CD-XXX-PK500 Compressed Gases (74.9%Helium,23.4%Nitrogen,1.7% Co2)	UN1956
GCS-CG75AR15CD10HE-XXX-PK500 Compressed Gases (75%Argon,15%Co2,10%Helium)	UN1956
GCS-CG75AR25CO2-XXX-PK500 Compressed Gases NOS (75% Argon, 25% Co2)	UN1956
GCS-CG75AR25HE-XXX-PK500 Compressed Gases NOS (75% Argon,25% Helium)	UN1956
GCS-CG75CO225AR-XXX-PK500 Compressed Gases NOS (75% Co2, 25% Argon)	UN1956
GCS-CG75HE25AR-XXX-PK500 Compressed Gases NOS (75% Helium,25% Argon)	UN1956
GCS-CG75NI25CO2-XXX-PK500 Compressed Gases NOS (75% Nitrogen, 25% Co2)	UN1956
GCS-CG78AIR22HE-XXX-PK500 Compressed Gases NOS (78% Air,22% Helium)	UN1956
GCS-CG78AR18HE4CD-XXX-PK500 Compressed Gases (78%Argon,18%Helium,4% Co2)	UN1956
GCS-CG79AR20HE1CD-XXX-PK500 Compressed Gases (79%Argon,20%Helium,1% Co2)	UN1956
GCS-CG80AR20CO2-XXX-PK500 Compressed Gases NOS (80% Argon,20% Co2)	UN1956
GCS-CG80AR20HE-XXX-PK500 Compressed Gases NOS (80% Argon,20% Helium)	UN1956
GCS-CG80NI20CO2-XXX-PK500 Compressed Gases NOS (80% Nitrogen, 20% Co2)	UN1956
GCS-CG81AR18HE1CD-XXX-PK500 Compressed Gases (81%Argon,18%Helium,1% Co2)	UN1956
GCS-CG81HE15.6NI3.4CD-XXX-PK500 Compressed Gases (81%Helium,15.6%Nitrogen,3.4% Co2)	UN1956

Non-Flammable List continues on next page

Cylinder Label Accessories

Label Adhesive Remover

Outstanding results for removing cylinder label adhesives!



Biodegradable, 100% Organic, Non-Toxic No Residual After Surface Dries Flash Point 162° F (71° C)



Label Adhesive Remover

Part #	Description								
LR-ACS-1QT	1 Quart with trigger spray								
LR-ACS-1GAL	1 Gallon								
LR-ACS-5GAL	5 Gallon								

Non-Flammable Cylinder Shoulder Labels

Non-Flammable Cylinder Shoulder Labels continued from previous page

Custom Print Part No.	Non-Flammable Shoulder Labels	UN No.
GCS-CG82AR15CD3OX-XXX-PK500	Compressed Gases (82%Argon,15%Co2,3%Oxygen)	UN1956
GCS-CG82AR18CO2-XXX-PK500	Compressed Gases NOS (82% Argon, 18% Co2)	UN1956
GCS-CG85AR15CO2-XXX-PK500	Compressed Gases NOS (85% Argon, 15% Co2)	UN1956
GCS-CG85AR15HE-XXX-PK500	Compressed Gases NOS (85% Argon,15% Helium)	UN1956
GCS-CG85NI5HY10CD-XXX-PK500	Compressed Gases NOS (85%Nitrogen,5%Hydrogen,10%Co2)	UN1956
GCS-CG87AR12CD2OX-XXX-PK500	Compressed Gases NOS (86% Argon, 12% Co2, 2% Oxygen)	UN1956
GCS-CG90AR10CO2-XXX-PK500	Compressed Gases NOS (90% Argon,10% CarbonDioxide)	UN1956
GCS-CG90AR10HE-XXX-PK500	Compressed Gases NOS (90% Argon,10% Helium)	UN1956
GCS-CG90AR10M-P10-XXX-PK500	Compressed Gases NOS (90%Argon,10%Methane) P-10 Mixture	UN1956
GCS-CG90AR10M-UP10-XXX-PK500	Compressed Gases NOS (90%Argon,10%Methane) Ultra P-10	UN1956
GCS-CG90AR5CD3HE2OX-XXX-PK500	Compressed Gases (90%Argon,5%Co2,3%Helium,2%Oxygen)	UN1956
GCS-CG90AR8CD2OX-XXX-PK500	Compressed Gases NOS (90% Argon, 8% Co2, 2% Oxygen)	UN1956
GCS-CG90HE7.5AR2.5CD-XXX-PK500	Compressed Gases (90%Helium,7.5%Argon,2.5% Co2)	UN1956
GCS-CG90HE7.5AR2.5OX-XXX-PK500	Compressed Gases (90%Helium,7.5%Argon,2.5% Oxygen)	UN1956
GCS-CG90NI5HY5CD-XXX-PK500	Compressed Gases NOS (90%Nitrogen,5%Hydrogen,5%Co2)	UN1956
GCS-CG91AR4CD50X-XXX-PK500	Compressed Gases NOS (91% Argon, 4% Co2, 5% Oxygen)	UN1956
GCS-CG91AR5CD4OX-XXX-PK500	Compressed Gases NOS (91% Argon, 5% Co2, 4% Oxygen)	UN1956
GCS-CG91NI4HY5CD-XXX-PK500	Compressed Gases NOS (91%Nitrogen,4%Hydrogen,5%Co2)	UN1956
GCS-CG92AR8CO2-XXX-PK500	Compressed Gases NOS (92% Argon, 8% Co2)	UN1956
GCS-CG92AR8OX-XXX-PK500	Compressed Gases NOS (92% Argon, 8% Oxygen)	UN1956
GCS-CG95AR5CO2-XXX-PK500	Compressed Gases NOS (95% Argon, 5% Co2)	UN1956
GCS-CG95AR5HE-XXX-PK500	Compressed Gases NOS (95% Argon,5% Helium)	UN1956
GCS-CG95AR5M-P5-XXX-PK500	Compressed Gases NOS (95% Argon, 5% Methane) P-5 Mixture	UN1956
GCS-CG95AR5OX-XXX-PK500	Compressed Gases NOS (95% Argon, 5% Oxygen)	UN1956
GCS-CG95HE5AR-XXX-PK500	Compressed Gases NOS (95% Helium,5% Argon)	UN1956
GCS-CG95NI5HY-XXX-PK500	Compressed Gases NOS (95% Nitrogen, 5% Hydrogen)	UN1956
GCS-CG97AR3CD10X-XXX-PK500	Compressed Gases NOS (96%Argon,3%Co2,1%Oxygen)	UN1956
GCS-CG98AR2OX1CD-XXX-PK500	Compressed Gases NOS (97%Argon,2%Oxygen,1% Co2)	UN1956
GCS-CG98AR3CO2-XXX-PK500	Compressed Gases NOS (97% Argon,3% Co2)	UN1956
GCS-CG98AR2CO2-XXX-PK500	Compressed Gases NOS (98% Argon,2% Co2)	UN1956
GCS-CG98AR2HY-XXX-PK500	Compressed Gases NOS (98% Argon, 2% Hydrogen)	UN1956
GCS-CG98AR2OX-XXX-PK500	Compressed Gases NOS (98% Argon, 2% Oxygen)	UN1956
GCS-CG98NI2HY-XXX-PK500	Compressed Gases NOS (98% Nitrogen, 2% Hydrogen)	UN1956
GCS-CG99AR1HY-XXX-PK500	Compressed Gases NOS (99% Argon, 1% Hydrogen)	UN1956
GCS-CGBEV75NI25CO2-XXX-PK500	Compress Gas Beverage Grade (75%Nitrogen,25% Co2)	UN1956
GCS-CGNOS2BL-XXX-PK500	Compressed Gases NOS (2 Blank Lines)	UN1956
GCS-CGNOS3BL-19.5-XXX-PK500	Compressed Gases NOS (3 Blank Lines) O2 LessThan 19.5%	UN1956
GCS-CGNOS3BL-RX-XXX-PK500	Compressed Gases NOS Rx Only (3 Blank Lines)	UN1956
GCS-CGNOS3BL-XXX-PK500	Compressed Gases NOS (3 Blank Lines)	UN1956
GCS-CGSM60CD40NI-XXX-PK500	Compressed Gas Stout Mix (60%Co2,40% Nitrogen)	UN1956
GCS-CGSM75NI25CO2-XXX-PK500	Compressed Gas Stout Mix (75% Nitrogen, 25% Co2)	UN1956
GCS-CGSMFG75NI25CO2-XXX-PK500	Compressed Gas Stout Mix Food Grade (75%Nitrogen,25% Co2)	UN1956
GCS-CN-ARCD-XXX-PK500	Compressed Gases NOS (Argon,Co2)	UN1956
GCS-CN-ARCDHE-XXX-PK500	Compressed Gases NOS (Argon,Co2,Helium)	UN1956
GCS-CN-ARCDOX-XXX-PK500	Compressed Gases NOS (Argon,Co2,Oxygen)	UN1956
GCS-CN-ARHE-XXX-PK500	Compressed Gases NOS (Argon, Helium)	UN1956
GCS-CN-ARHY-XXX-PK500	Compressed Gases NOS (Argon, Hydrogen)	UN1956
GCS-CN-ARNI-XXX-PK500	Compressed Gases NOS (Argon, Nitrogen)	UN1956
GCS-CN-AROX-XXX-PK500	Compressed Gases NOS (Argon,Oxygen)	UN1956
GCS-CN-HEAR-XXX-PK500	Compressed Gases NOS (Helium,Argon)	UN1956
GCS-CN-HEARCD-XXX-PK500	Compressed Gases NOS (Helium, Argon, Carbon Dioxide)	UN1956
GCS-CN-HENI-XXX-PK500	Compressed Gases NOS (Helium, Nitrogen)	UN1956
GCS-CN-NIAR-XXX-PK500	Compressed Gases NOS (Nitrogen, Argon)	UN1956
GCS-CN-NICD-XXX-PK500	Compressed Gases NOS (Nitrogen,Co2)	UN1956
GCS-CN-NICDHEAR-XXX-PK500	Compressed Gases NOS (Nitrogen, Co2, Helium, Argon)	UN1956
GCS-CN-NIHEAR-XXX-PK500	Compressed Gases NOS (Nitrogen, Helium, Argon)	UN1956
GCS-CN-NIHY-XXX-PK500	Compressed Gases NOS (Nitrogen, Hydrogen)	UN1956
GCS-CN-NIOX-XXX-PK500	Compressed Gases NOS (Nitrogen,Oxygen)	UN1956
GCS-CNST-ARCDOX-XXX-PK500	Compressed Gases NOS Stargon (Argon,Co2,Oxygen)	UN1956



Bump Band & Economy Bump Band

Part # for Pkg. of 100	Description	Part # for Pkg. of 10
LB-MEDEPK100	4" Diameter Cylinder	(Pt # LB-MEDEPK10)
LB-T330PK100	244-330 High Pressure	(Pt # LB-T330PK10)
LB-D122PK100	122-80 High Pressure	(Pt # LB-D122PK10)
LBE-300PK100	Economy Red Band	(Pt # LBE-300PK10)



Oxygen & Flammable Cylinder Shoulder Labels



Take Your Brand to the Next Level with Your Logo and Additional Color to Label.

Custom Print Oxygen, Compressed Pt # GCS-OXY-XXX-PK500

Custom Print Part No.	Oxygen Shoulder Labels	UN No.
GCS-OXY-FG-XXX-PK500	Oxygen, Compressed, Food Grade	UN1072
GCS-OXY-XXX-PK500	Oxygen, Compressed	UN1072
GCS-OXYAB-XXX-PK500	Oxygen Compressed Aviators Breathing	UN1072
GCS-OXYEDG-XXX-PK500	Oxygen, Compressed (Extra Dry Grade)	UN1072
GCS-OXYUSP-XXX-PK500	Oxygen USP, Compressed	UN1072

Flammable Custom Imprint Shoulder Roll Labels



Custom Print Part No.	Flammable Shoulder Labels	UN No.
GCS-ACT-D-XXX-PK500	Acetylene, Dissolved	UN1001
GCS-ACT-D-XXX-S-PK500	Acetylene, Dissolved - Small Size	UN1001
GCS-ANGAS-XXX-PK500	Flammable Anaerobic Gas Mixture	UN1954
GCS-CF-HYNI-XXX-PK500	Flammable Compressed Gases NOS (Hydrogen, Nitrogen)	UN1954
GCS-CGF-LPG.LHYC-XXX-PK500	Flammable Compressed Gases (LiqPetroleumGas,LiqHydrocarbons)	UN1954
GCS-CGF-NOS2BL-XXX-PK500	Flammable Compressed Gases NOS (2 blank Lines)	UN1954
GCS-CGF-NOS3BL-XXX-PK500	Flammable Compressed Gases NOS (3 blank Lines)	UN1954
GCS-CGF60HE40HY-XXX-PK500	Flammable Compressed Gases NOS (60% Helium, 40% Hydrogen)	UN1954
GCS-CGF65AR35HY-XXX-PK500	Flammable Compressed Gases NOS (65% Argon,35% Hydrogen)	UN1954
GCS-CGF75HY25NI-XXX-PK500	Flammable Compressed Gases NOS (75%Hydrogen,25%Nitrogen)	UN1954
GCS-CGF85AR15HY-XXX-PK500	Flammable Compressed Gases NOS (85% Argon,15% Hydrogen)	UN1954
GCS-CGF90AR10HY-XXX-PK500	Flammable Compressed Gases NOS (90% Argon,10% Hydrogen)	UN1954
GCS-CGF90NI10HY-XXX-PK500	Flammable Compressed Gases NOS (90%Nitrogen,10% Hydrogen)	UN1954
GCS-CGF92.5NI7.5HY-XXX-PK500	Flammable Compressed Gases NOS (92.5%Nitrogen,7.5% Hydrogen)	UN1954
GCS-CGF95AR5HY-XXX-PK500	Flammable Compressed Gases NOS (95% Argon, 5% Hydrogen)	UN1954
GCS-CGF97AR4HY-XXX-PK500	Flammable Compressed Gases NOS (96% Argon, 4% Hydrogen)	UN1954
GCS-CNF-HYAR-XXX-PK500	Flammable Compressed Gas (Hydrogen, Argon)	UN1954
GCS-CNF-HYNI-XXX-PK500	Flammable Compressed Gases (Hydrogen, Nitrogen)	UN1954
GCS-FLAM-HY.AR-XXX-PK500	Flammable Compressed Gases NOS (% Hydrogen % Argon)	UN1954

SAMPLE OF A ROLL OF LABELS



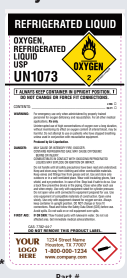
Easily remove shoulder label from roll

Vinyl Medical Cylinder Body Labels



All weather vinyl with extra tacky adhesive.

Medical Cylinder Body Label



Part # GMBLC-RLOUSP-XXX-PK250



PLEASE CALL 800-264-7793 FOR MINIMUM ORDER QUANTITY.

Medical Cylinder Body Labels

Part #	CUSTOM IMPRINTED BODY LABELS
GMBLC-OUSP-XXX-PK250	Oxygen USP UN1072 Medical Body Label – Roll 250
GMBLC-RLOUSP-XXX-PK250	Oxygen Refrigerated Liquid USP 1073 – Write-In: Contents

* Custom Imprint Orders subject to 15% over and under run. Pricing includes Department of Transportation Diamond color and black print. One time plate charge applies.

Small Cylinder Shoulder Labels

Custom Imprint Small Shoulder Roll Labels



Custom Print Part No.	Small Shoulder Labels	UN No.
GCS-ACT-D-XXX-S-PK500	Acetylene, Dissolved	UN1001
GCS-AIRBQ-GDE-XXX-S-PK500	Air, Compressed (Breathing Quality Grade D-E)	UN1002
GCS-AIRBQ-GD-XXX-S-PK500	Air, Compressed (Breathing Quality Grade D)	UN1002
GCS-AIRBQ-XXX-S-PK500	Air, Compressed Breathing Quality	UN1002
GCS-AIRDG-XXX-S-PK500	Air, Compressed (Dry Grade)	UN1002
GCS-AIR-NFHC-XXX-S-PK500	Compressed (Not for Human Consumption)	UN1002
GCS-AIRUSP-XXX-S-PK500	Air USP, Compressed	UN1002
GCS-AIRUZG-NFHC-XXX-S-PK500	Air Compressed Ultra Zero Grade Not For Human Consumption	UN1002
GCS-AIR-XXX-S-PK500	Air, Compressed	UN1002
GCS-AIRZG-NFHC-XXX-S-PK500	Air, Com Zero Grade Not for Human Consumption	UN1002
GCS-AIRZG-XXX-S-PK500	Air, Compressed (Zero Grade)	UN1002
GCS-AR-HP-XXX-S-PK500	Argon, Compressed (High Purity)	UN1006
GCS-AR-PP-XXX-S-PK500	Argon, Compressed (Pre-Purified)	UN1006
GCS-AR-UHP-XXX-S-PK500	Argon, Compressed (Ultra High Purity)	UN1006
GCS-AR-XXX-S-PK500	Argon, Compressed	UN1006
GCS-ARZG-XXX-S-PK500	Argon, Compressed (Zero Grade)	UN1006
GCS-BUTANE-XXX-S-PK500	Butane	UN1011
GCS-CD-BD-XXX-S-PK500	Carbon Dioxide (Bone Dry)	UN1013
GCS-CD-BEV-XXX-S-PK500	Carbon Dioxide (Beverage Grade)	UN1013
GCS-CD-CG-XXX-S-PK500	Carbon Dioxide (Coleman Grade)	UN1013
GCS-CD-FG-XXX-S-PK500	Carbon Dioxide (Food Grade)	UN1013
GCS-CDST-N50-XXX-S-PK500	Carbon Dioxide Syphon Type, Net Cont. 50lbs	UN1013
GCS-CDUSP-XXX-S-PK500	Carbon Dioxide USP	UN1013
GCS-CD-XXX-S-PK500	Carbon Dioxide	UN1013
GCS-CG60CD40NI-XXX-S-PK500	Compressed Gases NOS (60% Co2, 40% Nitrogen)	UN1956
GCS-CG60NI40CD-XXX-S-PK500	Compressed Gases NOS (60% Nitrogen, 40% CO2)	UN1956
GCS-CG70N30CD-XXX-S-PK500	Compressed Gas NOS (70%Nitrogen, 30%Carbon Dioxide)	UN1956
GCS-CG75AR25CO2-XXX-S-PK500	Compressed Gases NOS (75% Argon, 25% CO2)	UN1956
GCS-CG75NI25CO2-XXX-S-PK500	Compressed Gases NOS (75% Nitrogen, 25% Co2)	UN1956
GCS-CG90AR10C02-XXX-S-PK500	Compressed Gases NOS (90% Argon, 10% CO2)	UN1956
GCS-CG90AR10M-P10-XXX-S-PK500	Compressed Gas NOS (90%Argon,10%Methane) P-10 Mixture	UN1956
GCS-CG90AR8CD2OX-XXX-S-PK500	Compressed Gases NOS (90% Argon, 8% CO2, 2% Oxygen)	UN1956
GCS-CG90HE7.5AR2.5CD-XXX-S-PK500	Compressed Gases, NOS (90% Helium, 7.5% Argon, 2.5% CO2)	UN1956
GCS-CG92AR8CO2-XXX-S-PK500	Compressed Gases NOS (92% Argon, 8% CO2) UN1956	UN1956
GCS-CG95AR5M-P5-XXX-S-PK500	Compressed Gases, NOS(95%Argon, 5%Methane) P-5 Mixture	UN1956
GCS-CG95AR5OX-XXX-S-PK500	Compressed Gases NOS (95% Argon, 5% Oxygen)	UN1956
GCS-CG98AR2OX-XXX-S-PK500	Compressed Gases NOS (92% Argon, 2% Oxygen)	UN1956
GCS-CG-AR.CD-XXX-S-PK500	Compressed Gases NOS (% Argon, % CO2)	UN1956
GCS-CG-BG60CD40NI-XXX-S-PK500	Beer Gas Com Gas NOS (60%Co2, 40%Nitrogen)	UN1956
GCS-CGF-NOS2BL-XXX-S-PK500	Flammable Compressed Gases NOS (2 blank Lines)	UN1954
GCS-CGF-NOS3BL-XXX-S-PK500	Flammable Compressed Gases NOS (3 blank Lines)	UN1954
GCS-CG-HE.AR.CD-XXX-S-PK500	Compressed Gas NOS (%Helium, %Argon, %Carbon Dioxide)	UN1956
GCS-CG-N.OX-XXX-S-PK500	Compressed Gases, NOS (% Nitrogen % Oxygen)	UN1956
GCS-CGNOS2BL-XXX-S-PK500	Compressed Gases NOS (2 blank Lines)	UN1956
GCS-CGNOS3BL-XXX-S-PK500	Compressed Gases NOS (3 blank Lines)	UN1956
GCS-CHCHP-R502-XXX-S-PK500	Chlorodifluoromethane & Chloropentafluoroethane Mix R-502	5,41330
GC3-CHCHF-N302-AAA-3-FN300	Chiorouniuoronneurane & Chioropentaniuoroeurane ivitx K-502	

Small Label List continues on next page

Add On Labels with Your **Custom Print**

High Pressure & Dewar Cylinder Labels

Add On Labels with Your **Information Custom Printed**

> CU. FT.

2" x 1" Label Pt # SAO-2X1-CUFT-PK250

SAFETY LEAKING

1.5" x 1.25" Labels Pt # SAO-12515-SAFLK-PK250 Pt # SAO-12515-REVALVE-PK250

> LICENSE NO. (RIN) V100530

MO. YR Requalification Date

3 1/2" x 1.5" Requalification Date Label Pt # NBLF-LN-V100530-XXX-PK500

For additional **Add On Labels** with Your Custom Print call 1-800-264-7793

Small Cylinder Shoulder Labels

Custom Imprint Small Shoulder Roll Labels



Small Cylinder Shoulder Labels continued from previous page

Small Cylinder Shoulder Labels continued from previous page			
Custom Print Part No.	Small Shoulder Labels	UN No.	
GCS-CH-R22-XXX-S-PK500	Chlorodifluoromethane R-22	UN1018	
GCS-CN-ARCD-XXX-S-PK500	Compressed Gases NOS (Argon, CO2)	UN1956	
GCS-CN-ARHE-XXX-S-PK500	Compressed Gases NOS (Argon, Helium)	UN1956	
GCS-CN-ARHY-XXX-S-PK500	Compressed Gases NOS (Argon, Hydrogen)	UN1956	
GCS-CN-AROX-XXX-S-PK500	Compressed Gases NOS (Argon, Oxygen)	UN1956	
GCS-CNF-HYAR-XXX-S-PK500	Compressed Gases Flammable NOS(Hydrogen, Argon)	UN1954	
GCS-CN-NICD-XXX-S-PK500	Compressed Gases NOS (Nitrogen, CO2)	UN1956	
GCS-DI-R12-XXX-S-PK500	Dichlorodifluoromethane, R-12	UN1028	
GCS-ETHYLENE-XXX-S-PK500	Ethylene, Compressed	UN1962	
GCS-FLAM-HY.AR-XXX-S-PK500	Compressed Gases Flammable NOS (% Hydrogen % Argon)	UN1954	
GCS-HEBG-XXX-S-PK500	Helium, Compressed (Balloon Grade)	UN1046	
GCS-HE-HP-XXX-S-PK500	Helium, Compressed (High Purity)	UN1046	
GCS-HEUHP-XXX-S-PK500	Helium, UHP, Compressed	UN1046	
GCS-HE-USP-XXX-S-PK500	Helium, USP, Compressed	UN1046	
GCS-HE-XXX-S-PK500	Helium, Compressed	UN1046	
GCS-HEZG-XXX-S-PK500	Helium, Compressed (Zero Grade)	UN1046	
GCS-HYDROGEN-HP-XXX-S-PK500	Hydrogen, Compressed (High Purity)	UN1049	
GCS-HYDROGEN-PP-XXX-S-PK500	Hydrogen, Compressed (Pre-Purified)	UN1049	
GCS-HYDROGEN-UHP-XXX-S-PK500	Hydrogen, Compressed (Ultra High Purity)	UN1049	
GCS-HYDROGEN-XXX-S-PK500	Hydrogen, Compressed	UN1049	
GCS-HYDROGEN-ZG-XXX-S-PK500	Hydrogen, Compressed (Zero Grade)	UN1049	
GCS-LIQPETROLEUM-XXX-S-PK500	Liquefied Petroleum Gas	UN1075	
GCS-METHACT-PROPAMX-XXX-S-PK50	0 Methylacetylene&Propadiene Mix Stabilized	UN1075	
GCS-METHANE-XXX-S-PK500	Methane	UN1971	
GCS-METHYLCH-RQ-XXX-S-PK500	Methyl Chloride RQ	UN1063	
GCS-N-BEV-XXX-S-PK500	Nitrogen, Compressed (Beverage Grade)	UN1066	
GCS-N-FG-XXX-S-PK500	Nitrogen, Compressed (Food Grade)	UN1066	
GCS-N-HP-XXX-S-PK500	Nitrogen, Compressed (High Purity)	UN1066	
GCS-NNF-XXX-S-PK500	Nitrogen NNF, Compressed	UN1066	
GCS-N-PP-XXX-S-PK500	Nitrogen, Compressed (Pre-Purified)	UN1066	
GCS-N-UHP-XXX-S-PK500	Nitrogen, Compressed Ultra High Purity	UN1066	
GCS-N-XXX-S-PK500	Nitrogen, Compressed	UN1066	
GCS-NZG-XXX-S-PK500	Nitrogen, Compressed (Zero Grade)	UN1066	
GCS-OXYAB-XXX-S-PK500	Oxygen, Compressed Aviators Breathing	UN1072	
GCS-OXYEDG-XXX-S-PK500	Oxygen, Compressed (Extra Dry Grade)	UN1072	
GCS-OXY-NFDI-XXX-S-PK500	Oxygen, Compressed, Note for Drug Use Inhalation	UN1072	
GCS-OXYUSP.NC-XXX-S-PK500	Oxygen, USP No Contents, Compressed	UN1072	
GCS-OXYUSP-XXX-S-PK500	Oxygen, USP, Compressed	UN1072	
GCS-OXY-XXX-S-PK500	Oxygen, Compressed	UN1072	
GCS-PETROLEUMHPG-XXX-S-PK500	Petroleum Gases, Liquefied (High Purity Gas)	UN1075	
GCS-PETROLEUMLIQ-XXX-S-PK500	Petroleum Gases, Liquefied	UN1075	
GCS-PETROLEUMMP-XXX-S-PK500	Petroleum Gas, Liquid (with Methylacetylene & Propadiene)	UN1075	
GCS-PFTF-R507-XXX-S-PK500	Pentafluoroethane&1,1,1 TrifluoroethaneR-507	UN3163	
GCS-PROPANE1075-XXX-S-PK500	Propane	UN1075	
GCS-PROPANE1978-XXX-S-PK500	Propane	UN1978	
GCS-PROPYLENE-XXX-S-PK500	Propylene	UN1077	
GCS-SH-XXX-S-PK500	Sulfur Hexafluoride, Compressed	UN1080	
GCS-TE-R134A-XXX-S-PK500	1,1,1,2 Tetrafluoroethane R-134A	UN3159	



Large Cylinder Shoulder Labels

Custom Imprint Large Shoulder Roll Labels

Approximate Size of Large Shoulder Cylinder Label is 2.5" x 8"



Custom Print Part No. Large Shoulder Labels UN No. GCS-ARCT-D-LXXXPKS00 Acetylene, Dissolved UN1001 GCS-AIRG-DELXXXPKS00 Air, Compressed (Breathing Quality Grade D) UN1002 GCS-AIRBQ-LXXX-PKS00 Air, Compressed (Breathing Quality Grade D) UN1002 GCS-AIRBG-LXXX-PKS00 Compressed (Breathing Quality Grade D) UN1002 GCS-AIRBG-LXXX-PKS00 Air, Compressed (Breathing Quality Grade D) UN1002 GCS-AIRBG-LXXX-PKS00 Air, Compressed (Dy Grade) UN1002 GCS-AIRLA-XXX-PKS00 Air, Compressed (Dy Grade) UN1002 GCS-AIRLA-XXX-PKS00 Air, Compressed (Mor for Human Consumption) UN1002 GCS-AIRLA-SMH-LXXX-XX-PKS00 Air, Compressed (Bro Grade) UN1002 GCS-AIRLA-SMH-LXXX-PKS00 Air, Compressed (Bro Grade) UN1002 GCS-AR-PL-LXXX-PKS00 Air, Compressed (Bro Grade) UN1006 GCS-AR-PL-XXX-PKS00 Argon, Compressed (High Purity) UN1006 GCS-AR-PL-XXX-PKS00 Argon, Compressed (Per-Purified) UN1006 GCS-AR-PL-XXX-PKS00 Argon, Compressed (Dra Full High Purity) UN1006 GCS-AR-PL-XXX-PKS00 Argon,			
GCS-AIRBQ-GDE-L-XXX-PK500 Air, Compressed (Breathing Quality Grade D.) UN1002 GCS-AIRBQ-GD-L-XXX-PK500 Air, Compressed (Breathing Quality Grade D.) UN1002 GCS-AIRBQ-LXXX-PK500 Compressed (Dry Grade) UN1002 GCS-AIRL-XXX-PK500 Air, Compressed (Ory Grade) UN1002 GCS-AIR-LXXX-PK500 Air, Compressed (Ory Grade) UN1002 GCS-AIR-LXXX-PK500 Air, Compressed (Ory Grade) UN1002 GCS-AIRUZG-NEHC-L-XXX-PK500 Air, Compressed (Gred Not For Human Consumption) UN1002 GCS-AIRUZG-NEHC-L-XXX-PK500 Air, Compressed (Gred Grade) UN1002 GCS-AIRUZG-NEHC-L-XXX-PK500 Air, Compressed (Gred Grade) UN1002 GCS-AIR-RY-LXXX-PK500 Air, Compressed (Ero Grade) UN1002 GCS-AIR-XEX-XX-PK500 Air, Compressed (Pre-Purified) UN1006 GCS-AR-HP-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-HP-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-LIPL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-ABLIPL-XXX-PK500 Argon (Compressed (Care Grade) UN1013 GCS-CB-BU-XXX-PK500	Custom Print Part No.	Large Shoulder Labels	UN No.
GCS-AIRBQ-L-XXX-PK500 Air, Compressed (Breathing Quality Grade D) UN1002 GCS-AIRBQ-L-XXX-PK500 Compressed Breathing Quality UN1002 GCS-AIRG-L-XXX-PK500 Air, Compressed (Pry Grade) UN1002 GCS-AIR-H-XXX-PK500 Air, Compressed (Pry Grade) UN1002 GCS-AIR-RHFIC-L-XXX-PK500 Air, Compressed (Not for Human Consumption) UN1002 GCS-AIRUZG-NFHC-L-XXX-PK500 Air, Compressed Ultra Zero Grade Not For Human Consumption UN1002 GCS-AIRUZG-NFHC-L-XXX-PK500 Air, Compressed (Zero Grade) UN1002 GCS-AIRUZG-NFHC-L-XXX-PK500 Air, Compressed (Zero Grade) UN1000 GCS-ARL-XXX-PK500 Air, Compressed (Pre-Purified) UN1000 GCS-ARL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-PPL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-PPL-XXX-PK500 Argon, Compressed (Ultra High Purity) UN1006 GCS-AR-BPL-XXX-PK500 Argon, Compressed (Ultra High Purity) UN1006 GCS-BUTANEL-XXX-PK500 Argon, Compressed (Ultra High Purity) UN1013 GCS-CD-BEV-LXXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS	GCS-ACT-D-L-XXX-PK500	Acetylene, Dissolved	UN1001
GCS-AIRBQ-L-XXX-PK500 Compressed Breathing Quality UN1002 GCS-AIRL-XXX-PK500 Air, Compressed (Dry Grade) UN1002 GCS-AIRL-XXX-PK500 Air, Compressed UN1002 GCS-AIRUSP-L-XXX-PK500 Air, Compressed (Not for Human Consumption) UN1002 GCS-AIRUSP-L-XXX-PK500 Air, Compressed Ultra Zero Grade Not For Human Consumption UN1002 GCS-AIRUZG-NFHC-L-XXX-PK500 Air, Compressed (Zero Grade) UN1002 GCS-AIRZG-MFHC-L-XXX-PK500 Air, Compressed (Zero Grade) UN1002 GCS-AIRZG-MFHC-L-XXX-PK500 Air, Compressed (Zero Grade) UN1002 GCS-ARLP-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-PL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-QUIPL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-ARZ-G-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-ARZ-G-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-ARZ-G-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-BULAXX-PK500 Argon, Compressed (Pre-Purified) UN1010 GCS-BULAXX-PK500 Carbo	GCS-AIRBQ-GDE-L-XXX-PK500	Air, Compressed (Breathing Quality Grade D-E)	UN1002
GCS-AIRDG-L-XXX-PK500 Air, Compressed (Dry Grade) UN1002 GCS-AIR-HXXX-PK500 Air, Compressed (Not for Human Consumption) UN1002 GCS-AIR-NEAL-XXX-PK500 Air, Compressed (Not for Human Consumption) UN1002 GCS-AIRUSG-NEHIC-L-XXX-PK500 Air, Compressed (Pro Grade) UN1002 GCS-AIRUZG-NEHIC-L-XXX-PK500 Air, Compressed (Zero Grade Not For Human Consumption) UN1002 GCS-AIRUZG-NEHIC-L-XXX-PK500 Air, Compressed (Pro Grade) UN1002 GCS-AIRUZG-NEHIC-L-XXX-PK500 Air, Compressed (Pro Grade) UN1006 GCS-AR-PH-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-PH-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-J-XXX-X-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-ARZG-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-BUTANEL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-CD-BL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-CD-SEV-L-XXX-PK500 Carbon Dioxide (Pre-Purified) UN1013 GCS-CD-BL-XXX-PK500 Carbon Dioxide (Pre-Purified) UN1013 GCS-	GCS-AIRBQ-GD-L-XXX-PK500	Air, Compressed (Breathing Quality Grade D)	UN1002
GCS-AIR-L-XXX-PK500 Air, Compressed UN1002 GCS-AIRNFHC-L-XXX-PK500 Air, Compressed (Not for Human Consumption) UN1002 GCS-AIRUSP-L-XXX-PK500 Air USP, Compressed UN1002 GCS-AIRUSP-L-XXX-PK500 Air, Compressed Ultra Zero Grade Not For Human Consumption UN1002 GCS-AIRZG-NFHC-L-XXX-PK500 Air, Compressed (Zero Grade) UN1002 GCS-AIRZG-NFHC-L-XXX-PK500 Argon, Compressed (Pidp Purity) UN1006 GCS-AR-PL-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1006 GCS-AR-PL-XXX-PK500 Argon, Compressed (Zero Grade) UN1011 GCS-CD-BEV-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BEV-L-XXX-PK500 Carbon Dioxide Beverage Grade UN1013 GCS-CD-GG-L-XXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dio	GCS-AIRBQ-L-XXX-PK500	Compressed Breathing Quality	UN1002
GCS-AIR-NFHC-L-XXX-PK500 Air, Compressed (Not for Human Consumption) UN1002 GCS-AIRUSF-L-XXX-PK500 Air USP, Compressed UN1002 GCS-AIRUSF-L-XXX-PK500 Air, Compressed Ultra Zero Grade Not For Human Consumption UN1002 GCS-AIRZG-NFHC-L-XXX-PK500 Air, Compressed (Zero Grade) UN1002 GCS-AR-RPL-XXX-PK500 Air, Compressed (Zero Grade Not for Human Consumption UN1002 GCS-AR-RPL-XXX-PK500 Argon, Compressed (High Purity) UN1006 GCS-AR-HPL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-LWF-L-XXX-PK500 Argon, Compressed (Ultra High Purity) UN1006 GCS-AR-LHP-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1006 GCS-BUTANE-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1001 GCS-CD-BDL-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-EBV-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-EBV-L-XXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CD-EBV-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide (Syphon Type, Net Cont. 50 LBS UN1013 G	GCS-AIRDG-L-XXX-PK500	Air, Compressed (Dry Grade)	UN1002
GCS-AIRUSP-L-XXX-PK500 Air USP, Compressed Ultra Zero Grade Not For Human Consumption UN1002 GCS-AIRZG-HXXX-PK500 Air, Compressed Ultra Zero Grade Not For Human Consumption UN1002 GCS-AIRZG-HXXX-PK500 Air, Compressed Zero Grade Not for Human Consumption UN1002 GCS-ARR-PL-XXX-PK500 Argon, Compressed (High Purity) UN1006 GCS-AR-HP-L-XXX-PK500 Argon, Compressed (High Purity) UN1006 GCS-AR-PL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-PL-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-UHP-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-BURL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-BURL-XXX-PK500 Argon, Compressed (Zero Grade) UN1006 GCS-AR-BURL-XXX-PK500 Butane UN1010 GCS-CD-BL-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BL-XXX-PK500 Carbon Dioxide Beverage Grade UN1013 GCS-CD-GL-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CDST-NSOL-XXX-PK500 Carbon Dioxide Syphon Type, Net Cont. 50 LBS UN1013 GCS-CGD	GCS-AIR-L-XXX-PK500	Air, Compressed	UN1002
GCS-AIRUZG-NFHC-L-XXX-PK500 Air, Compressed (Zero Grade) UN1002 GCS-AIRZG-LXXX-PK500 Air, Compressed (Zero Grade) UN1002 GCS-AIRZG-LXXX-PK500 Air, Compressed (Zero Grade Not for Human Consumption UN1002 GCS-AR-HP-L-XXX-PK500 Argon, Compressed (High Purity) UN1006 GCS-AR-PL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-WHP-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-PH-LXXX-PK500 Argon, Compressed (Ultra High Purity) UN1006 GCS-AR-PH-LXXX-PK500 Argon, Compressed (Vero Grade) UN1006 GCS-AR-PH-LXXX-PK500 Argon, Compressed (Ultra High Purity) UN1006 GCS-CD-BL-LXXX-PK500 Argon Compressed (Vero Grade) UN1011 GCS-CD-BL-LXXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BL-LXXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CD-FG-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-FG-L-XXX-PK500 Carbon Dioxide (Syphon Type, Net Cont. 50 LBS UN1013 GCS-CG-FHYNI-L-XXX-PK500 Carbon Dioxide Syphon Type, Net Cont. 50 LBS UN1013 GCS-CGSDARSOHE-	GCS-AIR-NFHC-L-XXX-PK500	Air, Compressed (Not for Human Consumption)	UN1002
GCS-AIRZG-LXXX-PK500 Air, Compressed (Zero Grade) UN1002 GCS-ARRZG-NFHC-L-XXX-PK500 Air, Compressed Zero Grade Not for Human Consumption UN1002 GCS-AR-LYKX-PK500 Argon, Compressed (High Purity) UN1006 GCS-AR-LXXX-PK500 Argon, Compressed (High Purity) UN1006 GCS-AR-LYK-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-JUHP-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-ARZG-L-XXX-PK500 Argon, Compressed (Julra High Purity) UN1006 GCS-CBLARG-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1006 GCS-CD-EASV-L-XXX-PK500 Butane UN1013 GCS-CD-EDL-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-EC-L-XXX-PK500 Carbon Dioxide (Sole Beverage Grade UN1013 GCS-CD-EC-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-EL-XXX-PK500 Carbon Dioxide (Sole Grade) UN1013 GCS-CDST-NSD-L-XXX-PK500 Carbon Dioxide (Sphon Type, Net Cont. 50 LBS UN1013 GCS-CG-TA-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CGSDH-SONI-L-XXX-PK500 Compressed Gases NOS (50%	GCS-AIRUSP-L-XXX-PK500	Air USP, Compressed	UN1002
GCS-AIRZG-NFHC-L-XXX-PK500 Air, Compressed Zero Grade Not for Human Consumption UN1002 GCS-AR-HP-LXXX-PK500 Argon, Compressed (High Purity) UN1006 GCS-AR-HP-LXXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-PH-LXXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-UHP-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-ARZG-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1010 GCS-BLEV-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1011 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BEV-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-LXXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-LXXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CGDUSP-L-XXX-PK500 Carbon Dioxide (Food Grade) UN	GCS-AIRUZG-NFHC-L-XXX-PK500	Air, Compressed Ultra Zero Grade Not For Human Consumption	UN1002
GCS-AR-HP-L-XXX-PK500 Argon, Compressed (High Purity) UN1006 GCS-AR-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-PP-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-PH-L-XXX-PK500 Argon, Compressed (Utra High Purity) UN1006 GCS-AR-JHP-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1006 GCS-AR-JHP-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1011 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CD-EC-L-XXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CD-EG-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-SCD-L-XXX-PK500 Carbon Dioxide (Sphon Type, Net Cont. 50 LBS UN1013 GCS-CDS-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CDS-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CGSOARSOHE-L-XXX-PK500 Compressed Gases NOS (50% Argon, 50% Helium) UN1954 GCS-CGSOARSOHE-L-XXX-PK500 Compressed Gases NOS (50% Argon, 50% Helium) UN1956 GCS-CGSOHE3ONI-L-XXX-PK500 Co	GCS-AIRZG-L-XXX-PK500	Air, Compressed (Zero Grade)	UN1002
GCS-AR-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-PP-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-UHP-L-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-ARZG-L-XXX-PK500 Argon, Compressed (Zero Grade) UN10101 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1011 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CD-GL-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide (Sphon Type, Net Cont. 50 LBS UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CG-GUUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CG-GOLESONI-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1954 GCS-CGSOARSOHE-L-XXX-PK500 Compressed Gases NOS (50% Argon, 50% Helium) UN1956 GCS-CGSOHESONI-L-XXX-PK500 Compressed Gases (55% Nitro	GCS-AIRZG-NFHC-L-XXX-PK500	Air, Compressed Zero Grade Not for Human Consumption	UN1002
GCS-AR-PPL-XXX-PK500 Argon, Compressed (Pre-Purified) UN1006 GCS-AR-UHP-L-XXX-PK500 Argon, Compressed (Ultra High Purity) UN1006 GCS-ARZG-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1006 GCS-BUTANE-L-XXX-PK500 Butane UN1010 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BEV-L-XXX-PK500 Carbon Dioxide (Gooleman Grade) UN1013 GCS-CD-GG-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-FG-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-LXXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-LXXX-PK500 Carbon Dioxide USP UN1013 GCS-CD-LXXX-PK500 Carbon Dioxide USP UN1013 GCS-CDUSP-L-XXX-PK500 Compressed Gases ROS (50% Argon,50% Helium) UN1956 GCS-CGSOAR50HE-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1956 GCS-CGSDHESONI-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CGSDHESONI-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40% Helium) UN1956 GCS-CGGOAR40HE-L-XXX-PK500 Compressed Gases NOS (60	GCS-AR-HP-L-XXX-PK500	Argon, Compressed (High Purity)	UN1006
GCS-AR-UHP-L-XXX-PK500 Argon, Compressed (Ultra High Purity) UN1006 GCS-ARZG-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1006 GCS-BUTANE-L-XXX-PK500 Butane UN1011 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BL-XXX-PK500 Carbon Dioxide Beverage Grade UN1013 GCS-CD-CG-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-FG-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CDS-TN50-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CDS-DL-XXX-PK500 Carbon Dioxide Syphon Type, Net Cont. 50 LBS UN1013 GCS-CDS-DL-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CDS-L-XXX-PK500 Compressed Gases Rose (Styphon Type, Net Cont. 50 LBS UN1013 GCS-CGSDRSD-L-XXX-PK500 Compressed Gases Rose (Styphon Type, Net Cont. 50 LBS UN1013 GCS-CGSORESD-L-XXX-PK500 Compressed Gases (Styphon Type, Net Cont. 50 LBS UN1013 GCS-CGSORESD-L-XXX-PK500 Compressed Gases NOS (Styphon Type, Net Cont. 50 LBS UN1013 GCS-CGSORESONI-L-XXX-PK500 Compressed Gases (Styphon Type, Net Cont. 50 LBs UN1956	GCS-AR-L-XXX-PK500	Argon, Compressed	UN1006
GCS-ARZG-L-XXX-PK500 Argon, Compressed (Zero Grade) UN1006 GCS-BUTANE-L-XXX-PK500 Butane UN1011 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide Beverage Grade UN1013 GCS-CD-G-L-XXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CD-G-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide Grode UN1013 GCS-CDST-N50-L-XXX-PK500 Carbon Dioxide Syphon Type, Net Cont. 50 LBS UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CDUSP-L-XXX-PK500 Compressed Gase Shore (Stock Hydrogen, Nitrogen) UN1954 GCS-CGSOAR50HE-L-XXX-PK500 Compressed Gases NOS (50% Argon, 50% Helium) UN1956 GCS-CGSOHESONI-L-XXX-PK500 Compressed Gases NOS (50% Argon, 50% Nitrogen) UN1956 GCS-CGSSHE43AR2CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40% Helium, 50% Nitrogen) UN1956 GCS-CGGORA4OHE-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60DL40NI-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 <t< td=""><td>GCS-AR-PP-L-XXX-PK500</td><td>Argon, Compressed (Pre-Purified)</td><td>UN1006</td></t<>	GCS-AR-PP-L-XXX-PK500	Argon, Compressed (Pre-Purified)	UN1006
GCS-BUTANE-L-XXX-PK500 Butane UN1011 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BD-L-XXX-PK500 Carbon Dioxide Beverage Grade UN1013 GCS-CD-CG-L-XXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CD-FG-L-XXX-PK500 Carbon Dioxide UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide Prod Grade) UN1013 GCS-CD-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CGSOARSOHE-L-XXX-PK500 Compressed Gases RIammable NOS (Hydrogen, Nitrogen) UN1956 GCS-GGSOHESONI-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1956 GCS-GGOHESONI-L-XXX-PK500 Compressed Gases NOS (50% Helium,50% Nitrogen) UN1956 GCS-GGOHESONI-L-XXX-PK500 Compressed Gases (55% Helium, 43% Argon, 2% CO2) UN1956 GCS-GGSOHEADHE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-GG6OLABOHE-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-GG6OHE3SNISCD-L-XXX-PK500	GCS-AR-UHP-L-XXX-PK500	Argon, Compressed (Ultra High Purity)	UN1006
GCS-CD-BD-L-XXX-PK500 Carbon Dioxide (Bone Dry) UN1013 GCS-CD-BEV-L-XXX-PK500 Carbon Dioxide Beverage Grade UN1013 GCS-CD-CG-L-XXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CD-FG-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide UN1013 GCS-CDST-N50-L-XXX-PK500 Carbon Dioxide Syphon Type, Net Cont. 50 LBS UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CGSORESONE-L-XXX-PK500 Compressed Gase SNOS (50% Argon,50% Helium) UN1954 GCS-CGSORESONI-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1956 GCS-CGSOHESONI-L-XXX-PK500 Compressed Gases (55%Helium, 43%Argon, 2% CO2) UN1956 GCS-CGSOHESONI-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40%Helium, 5% CO2) UN1956 GCS-CGSONEGONAUGE CL-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CGGORAROHE-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CGGOHE35NI5CD-L-XXX-PK500 Compressed Gases (60%Helium, 25% Nitrogen, 5% CO2) <t< td=""><td>GCS-ARZG-L-XXX-PK500</td><td>Argon, Compressed (Zero Grade)</td><td>UN1006</td></t<>	GCS-ARZG-L-XXX-PK500	Argon, Compressed (Zero Grade)	UN1006
GCS-CD-BEV-L-XXX-PK500 Carbon Dioxide Beverage Grade UN1013 GCS-CD-CG-L-XXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CD-EG-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CDST-N50-L-XXX-PK500 Carbon Dioxide Syphon Type, Net Cont. 50 LBS UN1013 GCS-CDST-N50-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CDSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CGS-CGS-CGSDHE-L-XXX-PK500 Compressed Gases NOS (50% Argon, 50% Helium) UN1954 GCS-CG5DNE50NI-L-XXX-PK500 Compressed Gases NOS (50% Argon, 50% Helium) UN1956 GCS-CG5SH43AR2CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, Nitrogen) UN1956 GCS-CG5SNI40HE5CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40% Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40% Helium, 5% CO2) UN1956 GCS-CG60DA40NI-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium, 5% CO2) UN1956 GCS-CG60HE35NI5CD-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compresse	GCS-BUTANE-L-XXX-PK500	Butane	UN1011
GCS-CD-CG-L-XXX-PK500 Carbon Dioxide (Coleman Grade) UN1013 GCS-CD-FG-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide UN1013 GCS-CDST-NSO-L-XXX-PK500 Carbon Dioxide Syphon Type, Net Cont. 50 LBS UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CGS-CF-HYNI-L-XXX-PK500 Compressed Gas Flammable NOS (Hydrogen, Nitrogen) UN1954 GCS-CG50ARSOHE-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1956 GCS-CG50HESONI-L-XXX-PK500 Compressed Gases NOS (60% Argon, 50% Nitrogen) UN1956 GCS-CG55NH40HESCD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40% Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases (60% Argon, 40% Helium) UN1956 GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60CC-CG60NIAUSCOL-L-XXX-PK500 Compressed Gases NOS (60% Helium, 35% Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases (60% Helium, 40% Argon) UN1956 GCS-CG60HA40AR-L-XXX-PK500 Compressed Gases (66% Nelium, 40% Argon) UN1956 GCS-CG60HA40AR-L-XXX-PK5	GCS-CD-BD-L-XXX-PK500	Carbon Dioxide (Bone Dry)	UN1013
GCS-CD-FG-L-XXX-PK500 Carbon Dioxide (Food Grade) UN1013 GCS-CD-L-XXX-PK500 Carbon Dioxide UN1013 GCS-CDST-N50-L-XXX-PK500 Carbon Dioxide Syphon Type, Net Cont. 50 LBS UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CF-HYNI-L-XXX-PK500 Compressed Gas Flammable NOS (Hydrogen, Nitrogen) UN1954 GCS-CG50AR50HE-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1956 GCS-CG50HE50NI-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1956 GCS-CG55HE43AR2CD-L-XXX-PK500 Compressed Gases (55% Helium, 43% Argon, 2% CO2) UN1956 GCS-CG55NI40HE5CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40% Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60DH40NI-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 5% CO2) UN1956 GCS-CG60HE35NISCD-L-XXX-PK500 Compressed Gases NOS (60% Helium, 35% Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 <td< td=""><td>GCS-CD-BEV-L-XXX-PK500</td><td>Carbon Dioxide Beverage Grade</td><td>UN1013</td></td<>	GCS-CD-BEV-L-XXX-PK500	Carbon Dioxide Beverage Grade	UN1013
GCS-CD-L-XXX-PK500 Carbon Dioxide UN1013 GCS-CDST-N50-L-XXX-PK500 Carbon Dioxide Syphon Type, Net Cont. 50 LBS UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CDUSP-L-XXX-PK500 Compressed Gas Flammable NOS (Hydrogen, Nitrogen) UN1954 GCS-CG50AR50HE-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1956 GCS-CG5DHE50NI-L-XXX-PK500 Compressed Gases NOS (50% Helium,50% Nitrogen) UN1956 GCS-CG55HE43AR2CD-L-XXX-PK500 Compressed Gases (55% Helium, 43% Argon, 2% CO2) UN1956 GCS-CG55NI40ESCD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40% Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium, UN1956 UN1956 GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% Helium) UN1956 GCS-CG60HE35NISCD-L-XXX-PK500 Compressed Gases (60% Helium, 35% Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases (60% Helium, 40% Argon) UN1956 GCS-CG60HE35NISCD-L-XXX-PK500 Compressed Gases (60% Nitrogen, 40% CO2) UN1956 GCS-CG60AR30HE1CD-L-XXX-PK500 Compressed Gases (60% Argon, 33% Helium, 1% CO2) UN1956	GCS-CD-CG-L-XXX-PK500	Carbon Dioxide (Coleman Grade)	UN1013
GCS-CDST-N50-L-XXX-PK500 Carbon Dioxide Syphon Type, Net Cont. 50 LBS UN1013 GCS-CDUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CG-HYNI-L-XXX-PK500 Compressed Gas Flammable NOS (Hydrogen, Nitrogen) UN1954 GCS-CG50AR50HE-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1956 GCS-CG50HE50NI-L-XXX-PK500 Compressed Gases NOS (50%Helium,50% Nitrogen) UN1956 GCS-CG55HE43ARZCD-L-XXX-PK500 Compressed Gases (55%Helium, 43%Argon, 2% CO2) UN1956 GCS-CG55NI40HE5CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40%Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60HE3DSIDSCD-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Helium, 35%Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG66AR30HE2CD-L-XXX-PK500 Compressed Gases (66%Argon, 33%Helium, 10%	GCS-CD-FG-L-XXX-PK500	Carbon Dioxide (Food Grade)	UN1013
GCS-CDUSP-L-XXX-PK500 Carbon Dioxide USP UN1013 GCS-CF-HYNI-L-XXX-PK500 Compressed Gas Flammable NOS (Hydrogen, Nitrogen) UN1954 GCS-CG50AR50HE-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1956 GCS-CG50HE50NI-L-XXX-PK500 Compressed Gases NOS (50%Helium,50% Nitrogen) UN1956 GCS-CG55HE43AR2CD-L-XXX-PK500 Compressed Gases (55%Helium, 43%Argon, 2% CO2) UN1956 GCS-CG55NI40HE5CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40%Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60HE35NI5CD-L-XXX-PK500 Compressed Gases NOS (60%Helium, 35%Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG661AR33HE0-9CD-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG661AR33HE1CD-L-XXX-PK500 Compressed Gases (66.9% Argon, 33% Helium, 10, 9% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (68%	GCS-CD-L-XXX-PK500	Carbon Dioxide	UN1013
GCS-CF-HYNI-L-XXX-PK500 Compressed Gases NOS (50% Argon, 50% Helium) UN1954 GCS-CG50AR50HE-L-XXX-PK500 Compressed Gases NOS (50% Argon, 50% Helium) UN1956 GCS-CG50HE50NI-L-XXX-PK500 Compressed Gases NOS (50% Helium, 43% Argon, 2% CO2) UN1956 GCS-CG55HE43AR2CD-L-XXX-PK500 Compressed Gases (55% Helium, 43% Argon, 2% CO2) UN1956 GCS-CG55NI40HE5CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40% Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60CH40NI-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen, 5% CO2) UN1956 GCS-CG60HE45NISCD-L-XXX-PK500 Compressed Gases NOS (60% Helium, 35% Nitrogen, 5% CO2) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG60AR33HE0-QCD-L-XXX-PK500 Compressed Gases (66% Argon, 33% Helium, 10,09% CO2) UN1956 GCS-CG67AR33HE1CD-L-XXX-PK500 Compressed Gases (66% Argon, 33% Helium, 10,09% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (68% Argon, 30% Helium, 20% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 10,000 UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases (70% Argon, 20% CO2) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-CG70NG-CS-	GCS-CDST-N50-L-XXX-PK500	Carbon Dioxide Syphon Type, Net Cont. 50 LBS	UN1013
GCS-CG50AR50HE-L-XXX-PK500 Compressed Gases NOS (50% Argon,50% Helium) UN1956 GCS-CG50HE50NI-L-XXX-PK500 Compressed Gases NOS (50%Helium,50% Nitrogen) UN1956 GCS-CG55HE43AR2CD-L-XXX-PK500 Compressed Gases (55%Helium, 43%Argon, 2% CO2) UN1956 GCS-CG55NI40HE5CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40%Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60HE35NI5CD-L-XXX-PK500 Compressed Gases (60%Helium, 35%Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG66.1AR33HE0.9CD-L-XXX-PK500 Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2) UN1956 GCS-CG67AR33HE1CD-L-XXX-PK500 Compressed Gases (66%Argon, 33%Helium, 1% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK50	GCS-CDUSP-L-XXX-PK500	Carbon Dioxide USP	UN1013
GCS-CG50HE50NI-L-XXX-PK500 Compressed Gases NOS (50%Helium,50% Nitrogen) UN1956 GCS-CG55HE43AR2CD-L-XXX-PK500 Compressed Gases (55%Helium, 43%Argon, 2% CO2) UN1956 GCS-CG55NI40HE5CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40%Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60HE35NI5CD-L-XXX-PK500 Compressed Gases (60%Helium, 35%Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG66.1AR33HE0.9CD-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG66.1AR33HE0.9CD-L-XXX-PK500 Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2) UN1956 GCS-CG67AR33HE1CD-L-XXX-PK500 Compressed Gases (66%Argon, 33%Helium, 1 % CO2) UN1956 GCS-CG69AR30HE2CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1 % CO2) UN1956 GCS-CG70AR2BCD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70HE2OAR10CD-	GCS-CF-HYNI-L-XXX-PK500	Compressed Gas Flammable NOS (Hydrogen, Nitrogen)	UN1954
GCS-CG55HE43AR2CD-L-XXX-PK500 Compressed Gases (55% Helium, 43%Argon, 2% CO2) UN1956 GCS-CG55NI40HE5CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40% Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60HE35NI5CD-L-XXX-PK500 Compressed Gases (60% Helium, 35%Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG66.1AR33HE0.9CD-L-XXX-PK500 Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2) UN1956 GCS-CG67AR33HE1CD-L-XXX-PK500 Compressed Gases (66%Argon, 33%Helium, 1% CO2) UN1956 GCS-CG68AR30HE2CD-L-XXX-PK500 Compressed Gases (68% Argon, 30%Helium, 2% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE2DAR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE2DAR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE2DAR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70HE2DSP-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70NBCD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956	GCS-CG50AR50HE-L-XXX-PK500	Compressed Gases NOS (50% Argon,50% Helium)	UN1956
GCS-CG55NI40HE5CD-L-XXX-PK500 Compressed Gases (55% Nitrogen, 40% Helium, 5% CO2) UN1956 GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60HE35NI5CD-L-XXX-PK500 Compressed Gases (60% Helium, 35% Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG66.1AR33HE0.9CD-L-XXX-PK500 Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2) UN1956 GCS-CG67AR33HE1CD-L-XXX-PK500 Compressed Gases (66% Argon, 33% Helium, 1% CO2) UN1956 GCS-CG69AR30HE2CD-L-XXX-PK500 Compressed Gases (68% Argon, 30% Helium, 2% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE2DAR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE2DAR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-CG70N9CD-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG50HE50NI-L-XXX-PK500	Compressed Gases NOS (50%Helium,50% Nitrogen)	UN1956
GCS-CG60AR40HE-L-XXX-PK500 Compressed Gases NOS (60% Argon, 40% Helium) UN1956 GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60HE35NI5CD-L-XXX-PK500 Compressed Gases (60% Helium, 35%Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG661AR33HE0.9CD-L-XXX-PK500 Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2) UN1956 GCS-CG667AR33HE1CD-L-XXX-PK500 Compressed Gases (66%Argon, 33%Helium, 1% CO2) UN1956 GCS-CG68AR30HE2CD-L-XXX-PK500 Compressed Gases (68% Argon, 30%Helium, 2% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Co2) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N3CD-L-XXX-PK500 Nitrogen NNF, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed	GCS-CG55HE43AR2CD-L-XXX-PK500	Compressed Gases (55%Helium, 43%Argon, 2% CO2)	UN1956
GCS-CG60CD40NI-L-XXX-PK500 Compressed Gases NOS (60% CO2, 40% Nitrogen) UN1956 GCS-CG60HE35NI5CD-L-XXX-PK500 Compressed Gases (60%Helium, 35%Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG66.1AR33HE0.9CD-L-XXX-PK500 Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2) UN1956 GCS-CG67AR33HE1CD-L-XXX-PK500 Compressed Gases (66%Argon, 33%Helium, 1% CO2) UN1956 GCS-CG68AR30HE2CD-L-XXX-PK500 Compressed Gases (68% Argon, 30%Helium, 2% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Co2) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE2DAR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30NCD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70NBCD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70NBCD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70NBCD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-CG70NBCD-L-XXX-PK500 Nitrogen NNF, Compressed UN1046	GCS-CG55NI40HE5CD-L-XXX-PK500	Compressed Gases (55% Nitrogen, 40%Helium, 5% CO2)	UN1956
GCS-CG60HE35NI5CD-L-XXX-PK500 Compressed Gases (60% Helium, 35% Nitrogen, 5% CO2) UN1956 GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG66.1AR33HE0.9CD-L-XXX-PK500 Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2) UN1956 GCS-CG667AR33HE1CD-L-XXX-PK500 Compressed Gases (66% Argon, 33% Helium, 1% CO2) UN1956 GCS-CG68AR30HE2CD-L-XXX-PK500 Compressed Gases (68% Argon, 30% Helium, 2% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Co2) UN1956 GCS-CG70HE2OAR10CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE2DAR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Nitrogen NNF, Compressed UN1046	GCS-CG60AR40HE-L-XXX-PK500	Compressed Gases NOS (60% Argon, 40% Helium)	UN1956
GCS-CG60HE40AR-L-XXX-PK500 Compressed Gases NOS (60% Helium, 40% Argon) UN1956 GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG66.1AR33HE0.9CD-L-XXX-PK500 Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2) UN1956 GCS-CG66AR33HE1CD-L-XXX-PK500 Compressed Gases (66%Argon, 33%Helium, 1% CO2) UN1956 GCS-CG66AR30HE2CD-L-XXX-PK500 Compressed Gases (68% Argon, 30%Helium, 2% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Co2) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG60CD40NI-L-XXX-PK500	Compressed Gases NOS (60% CO2, 40% Nitrogen)	UN1956
GCS-CG60NI40CO2-L-XXX-PK500 Compressed Gases NOS (60% Nitrogen, 40% CO2) UN1956 GCS-CG66.1AR33HE0.9CD-L-XXX-PK500 Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2) UN1956 GCS-CG66AR33HE1CD-L-XXX-PK500 Compressed Gases (66%Argon, 33%Helium, 1% CO2) UN1956 GCS-CG68AR30HE2CD-L-XXX-PK500 Compressed Gases (68% Argon, 30%Helium, 2% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE2OAR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG60HE35NI5CD-L-XXX-PK500	Compressed Gases (60%Helium, 35%Nitrogen, 5% CO2)	UN1956
GCS-CG66.1AR33HE0.9CD-L-XXX-PK500 Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2) UN1956 GCS-CG67AR33HE1CD-L-XXX-PK500 Compressed Gases (66%Argon, 33%Helium, 1% CO2) UN1956 GCS-CG68AR30HE2CD-L-XXX-PK500 Compressed Gases (68% Argon, 30%Helium, 2% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Co2) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG60HE40AR-L-XXX-PK500	Compressed Gases NOS (60% Helium, 40% Argon)	UN1956
GCS-CG67AR33HE1CD-L-XXX-PK500 Compressed Gases (66%Argon, 33%Helium, 1% CO2) UN1956 GCS-CG68AR30HE2CD-L-XXX-PK500 Compressed Gases (68% Argon, 30%Helium, 2% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Co2) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG60NI40CO2-L-XXX-PK500	Compressed Gases NOS (60% Nitrogen, 40% CO2)	UN1956
GCS-CG68AR30HE2CD-L-XXX-PK500 Compressed Gases (68% Argon, 30%Helium, 2% CO2) UN1956 GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Co2) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG66.1AR33HE0.9CD-L-XXX-PK500	Compressed Gases (66.1% Argon, 33% Helium, 0.9% CO2)	UN1956
GCS-CG69AR30HE1CD-L-XXX-PK500 Compressed Gases (69% Argon, 30% Helium, 1% CO2) UN1956 GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Co2) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG67AR33HE1CD-L-XXX-PK500	Compressed Gases (66%Argon, 33%Helium, 1% CO2)	UN1956
GCS-CG70AR28CD2OX-L-XXX-PK500 Compressed Gases (70% Argon, 28% CO2, 2% Oxygen) UN1956 GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon,30% Co2) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon,30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG68AR30HE2CD-L-XXX-PK500	Compressed Gases (68% Argon, 30%Helium, 2% CO2)	UN1956
GCS-CG70AR30CD-L-XXX-PK500 Compressed Gases NOS (70% Argon,30% Co2) UN1956 GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon,30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gase (70% Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG69AR30HE1CD-L-XXX-PK500	Compressed Gases (69% Argon, 30% Helium, 1% CO2)	UN1956
GCS-CG70AR30HE-L-XXX-PK500 Compressed Gases NOS (70% Argon, 30% Helium) UN1956 GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gases (70%Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG70AR28CD2OX-L-XXX-PK500	Compressed Gases (70% Argon, 28% CO2, 2% Oxygen)	UN1956
GCS-CG70HE20AR10CD-L-XXX-PK500 Compressed Gases (70% Helium, 20% Argon, 10% CO2) UN1956 GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gas NOS (70%Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG70AR30CD-L-XXX-PK500	Compressed Gases NOS (70% Argon,30% Co2)	UN1956
GCS-CG70HE25NI5CD-L-XXX-PK500 Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2) UN1956 GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gas NOS (70%Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG70AR30HE-L-XXX-PK500	Compressed Gases NOS (70% Argon,30% Helium)	UN1956
GCS-CG70HE30CD-L-XXX-PK500 Compressed Gases (70% Helium, 30% CO2) UN1956 GCS-CG70N30CD-L-XXX-PK500 Compressed Gas NOS (70%Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG70HE20AR10CD-L-XXX-PK500	Compressed Gases (70% Helium, 20% Argon, 10% CO2)	UN1956
GCS-CG70N30CD-L-XXX-PK500 Compressed Gas NOS (70%Nitrogen, 30% Carbon Dioxide) UN1956 GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG70HE25NI5CD-L-XXX-PK500	Compressed Gases (70% Helium, 25% Nitrogen, 5% CO2)	UN1956
GCS-HE-USP-L-XXX-PK500 Helium USP, Compressed UN1046 GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG70HE30CD-L-XXX-PK500	Compressed Gases (70% Helium, 30% CO2)	UN1956
GCS-NNF-L-XXX-PK500 Nitrogen NNF, Compressed UN1066	GCS-CG70N30CD-L-XXX-PK500	Compressed Gas NOS (70%Nitrogen, 30% Carbon Dioxide)	UN1956
	GCS-HE-USP-L-XXX-PK500	Helium USP, Compressed	UN1046
GCS-OXYUSP-L-XXX-PK500 Oxygen USP, Compressed UN1072	GCS-NNF-L-XXX-PK500	Nitrogen NNF, Compressed	UN1066
	GCS-OXYUSP-L-XXX-PK500	Oxygen USP, Compressed	UN1072

information here.

TAKE YOUR COMPANY BRANDING TO THE NEXT LEVEL

The Ratermann Label Division provides the highest level of service – from the initial label

idea to label delivery – we are with you through every step.

Let us help you in your branding program with custom labels for cylinders, liquid containers, rental equipment, and much more.

Get the most of your brand where your customers will see it most.

Give the Labels Division a call at

1-800-264-7793

to get started on a custom label mock-up.

Double Diamond Cylinder Shoulder Labels



Double Diamond Cylinder Shoulder Labels

Custom Print Part No.	Double Diamond Shoulder Labels	UN No.
GCS-N2OSO2-R-XXX-PK500	Nitrous Oxide Sulfer Dioxide Racing	UN3156
GCS-CGOXID2BL-XXX-PK500	Nitrous Oxide 2 Blank Lines	UN3156
GCS-N2OUSP.NC-XXX-PK500	Nitrous Oxide USP No Contents	UN1070
GCS-N2OUSPE-XXX-PK500	Nitrous Oxide USP, E	UN1070
GCS-N2OUSPK-XXX-PK500	Shoulder Label RL(500) Nitrous Oxide USP, K	UN1070
GCS-N2OUSP-XXX-PK500	Nitrous Oxide USP	UN1070
GCS-NO2-CG-XXX-PK500	Nitrous Oxide, Cath Grade	UN1070
GCS-NO2-FG-XXX-PK500	Nitrous Oxide, Food Grade	UN1070
GCS-NO2-XXX-PK500	Nitrous Oxide	UN1070
GCS-SO2-XXX-PK500	Sulfur Dioxide	UN1079
GMBLC-N2OUSP-XXX-PK250	Nitrous Oxide USP, Rx only - Roll of 250	UN1070
GMBLC-N2O-XXX-PK250	Nitrous Oxide, Roll of 250	UN1070

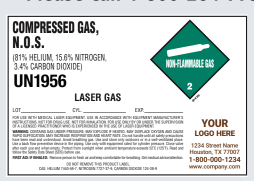




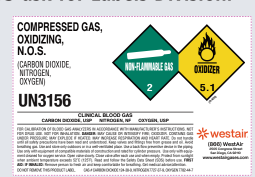
Custom Imprint Side Labels... Promote Your Brand.

These are Just a Few Samples of Our High Pressure Cylinder & Cryogenic Labels Available.

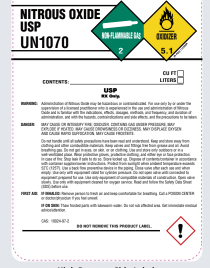
Please call 1-800-264-7793 ask for Labels Division.



High Pressure Side Labels LASER GAS 6" x 4" Pt # GMBLC-LG-XXX-PK250



High Pressure Side Labels
CLINICAL BLOOD GAS DOUBLE DIAMOND
6" x 4"
Pt # GMBLC-CBG-XXX-PK250



High Pressure Side Labels NITROUS OXIDE, USP 5" x 8"

Pt # GMBLC-N2OUSP-XXX-PK250



* Complete address is a requirement for Industrial and Specialty Gases (per CGA C-7–2014, Section 7.1 OSHA's Hazard Communication Standard).

**Medical Gases - The FDA requires City, State and Zip Code, but allows the street address to be omitted, as long as the company can be located in a city or telephone directory on medical gases. For medical gas labels, our customers have the option of including their full address or just the City, State and Zip Code and this decision is solely at their discretion. (Per FDA CFR Title 21, Sec. 201.1 (i))



High Pressure Side Labels ANAEROBIC GAS MIXTURE 4" x 6"

Pt # GMBLC-AGM-XXX-PK250



High Pressure Side Labels OXYGEN COMPRESSED, USP Pt # GMBLC-OUSP-XXX-PK250

CUSTOM PRINT* High Pressure Side Labels**

Part #	Description		
GMBLC-LG-XXX-PK250	Laser Gas / Mixture		
GMBLC-AGM-XXX-PK250	Anaerobic Gas Mixture		
GMBLC-CBG-XXX-PK250	Clinical Blood Gas – Double Diamond		
GMBLC-CBLCM-XXX-PK250	Clinical Blood Gas – Calibration Mixture		
GMBLC-CBL-CDNIO2-XXX-PK250	Clinical Blood Gas (CO2, NI, O2)		
GMBLC-N2OUSP-XXX-PK250	Nitrous Oxide, USP		
Side Wall High Pressure Shoulder Labels			
GMBLC-CGN2OSO2-XXX-PK250	ComGasOxidNOS (Nitrous Oxide, Sulfur Dioxide) Roll (250)		
GMBLC-OUSP-XXX-PK250	Cylinder Body Label Oxygen USP, Roll (250)		

^{***}One time plate charge



with Your Company Information Custom Print

at RATERMANN

Liquid Petroleum / Propane

Information Labels with NFPA Diamond

PROPANE

NFPA HAZARD RATING



- Extremely flammable gas
- Heavier than Air
- Simple Asphyxiant
- Odorized to warn of its presence
- Contact with Liquid will cause Freezing of Tissue
- P.E.L. 1000 PPM
- Store container outside and keep cool (under 103°F.)
- Turn off container valve when not in use.



PERSONAL PROTECTION



CONSULT CORRESPONDING SDS FOR FURTHER INFORMATION AND INSTRUCTIONS AFFIX TO ALL PORTABLE CONTAINERS USED BY COMMERCIAL CUSTOMERS

labels@rmimfg.com 1-800-264-7793

275 South K Street, Livermore, CA 94550

Liquid Petroleum/Propane Information Label with NFPA Diamond

6" x 3" NBL-NFPA36-PROPANE-XXX-PK500 Liquid Petroleum/Propane information Label with NFPA Diamond

Your Logo and Company **Information Here**



DANGER: EXTREMELY FLAMMABLE GAS. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. MAY DISPLACE OXYGEN AND CAUSE RAPID SUFFOCATION. MAY CAUSE FROSTBITE. MAY FORM EXPLOSIVE MIXTURES WITH AIR. Do not handle until all safety precautions have been read and understood. Keep away from heat, open flames, sparks, host surfaces. No smoking, Do not get in eyes, on skin, or on clothing. Use and store only outdoors or in a well-ventilated place. Wear protective gloves, protective clothing, and either eye or face protection. Leaking gas fire. Do not extinguish, unless leak can be stopped safely. Eliminate all ignition sources if safe to do so. Protect from sunlight when amblient temperature exceeds S2°C (125°F). Use a back flow preventive device in the nigino Closs valva efter each us and when enmy. Use and with enument rated for device in the piping. Close valve after each use and when empty. Use only with equipment rated for cylinder pressure. Never put cylinders into unventilated areas of passenger vehicles. Do not open valve until connected to equipment prepared for use. Read and follow the Safety Data Sheet (SDS) before use. FIRST AID. IF INHALED: Remove person to fresh air and keep comfortable for breathing, Get medical advice/attention. IF ON SKIN: Thaw frosted parts with lukewarm water. Do not rub affected area Get immediate medical advice/attention

CAS: Propane 74-98-6 Liquefied Petroleum Gas: 68476-85-7 DO NOT REMOVE THIS PRODUCT LABEL.

WARNING! **FLAMMABLE COMPRESSED GAS**

Know the odor of LP-Gas Leaks may cause fires and explosions.

WHEN YOU CONNECT **THE CYLINDER**

Regulator Nut Relief Valve Regulator Ven Cylinder Régulator Vent

Liquid Level Indicator (Optional)

DO NOT ATTEMPT REPAIRS. **CALL YOUR LP-GAS DEALER**

THIS LP TANK IS **EOUIPPED WITH A** SAFETY RELIEF VALVE. **DO NOT PLACE INSIDE** ANY ENCLOSED OR **HEATED AREA.**

WHEN CONNECTING FOR USE: . Use only in compliance with applicable codes

 Read and follow appliance manufacturers instructions. If regulator has a coupling nut, the nut has left hand threads and must be tightened. If regulator has a plug in connection, pull ring back; insert fully and release ring. Be sure regulator vent is pointed down. • Turn off all valves on the appliance. • Do not check for gas leaks with a match or open flame. To check for leaks with a match or open hame. I o check for leaks open the cylinder valve and apply soapy water at areas marked X. If bubbles appear, close valve and have LP-gas service person make needed repairs. Also, check pressure relief valves for leakage before lighting appliance. • Light appliance(s) following manufacturers instructions When appliance is not in use, keep cylinder valve closed.

ADDITIONAL WARNING TO USER:

Know the odor of LP-gas. Under certain circumstances you may not be able to smell the odorant. If you hear or smell leaking LP-gas shut off cylinder valve. If leaking continues, immediately get everyone away from the cylinder and call the fire department. • LP-gas is heavier than air and will settle in low places while dissipating. . Contact with the liquid contents of this cylinder will cause freeze burns to the skin. * Do not allow children to tamper or play with this cylinder. * When not connected for use, keep cylinder valve turned off collected for use, keep cylinder valve united orli and for 45 lb. propane capacity or less, plug or cap the valve outlet. * Do not use, store or transport cylinder where it would be exposed to high temperatures. Relief valve may open allowing LP-gas to escape. * When transporting, keep cylinder in an upright position with cylinder valve turned off, and plugged and capped, if so equipped.

PROPANE

NFPA HAZARD RATING



• Simple Asphyxiant • Odorized to warn of its presence Contact with Liquid will cause Freezing of Tissue P.E.L. 1000 PPM • Store container outside

and keep cool (under 130º F.) • Turn off container valve when not in use.

PERSONAL PROTECTION

CONSULT CORRESPONDING MSDS FOR FURTHER INFORMATION AND INSTRUCTIONS AFFIX TO ALL PORTABLE CONTAINERS USED BY COMMERCIAL CUSTOMERS







labels@rmimfg.com 1-800-264-7793

275 South K Street, Livermore, CA 94550

Liquid Petroleum/Propane Information Label with NFPA Diamond

Part #	Description	Size
GMBLKC-PETGSPRO1075-XXX-PK250	Liquid Petroleum/Propane information Label with NFPA Diamond	8.375" x 3.75"

Your Logo and Company Information Here

All Labels are GHS Compliant and Ready for Your Custom Imprint

For Custom Imprint Labels...to Promote Your Brand







High Pressure & Dewar Cylinder Labels

Add On Labels

with Your Information Custom Printed CU. FT.

2" x 1" Label Pt # SAO-2X1-CUFT-PK250 3 1/2" x 1.5" Requalification Date Label
Pt # NBLF-LN-V100530-XXX-PK500

TEMPERATURE SENSITIVE!

Keep above

0

6" x 4" Temperature Sensitive Label Pt # GMBLJC-TEMPSENSKA-OR-XXX-PK250



1.5" x 1.25" Label Pt # SAO-12515-SAFLK-PK250



1.5" x 1.25" Label Pt # SAO-12515-REVALVE-PK250

For additional Add On Labels with Your Custom Print call 1-800-264-7793



RATER/ STOCK LAB



► Call for All Your Labeling Needs!

Call TODAY 1-800-264-7793

Cryogenic Bulk Tank

SA

0

Gas Type Bulk Tank Labels

LIQUID ARGON LIQUID NITROGEN LIQUID OXYGEN, USP

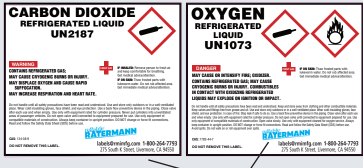
• •			
Part #	Gas Type	Size	Pack
BTL-LAR-PK25	Liquid Argon	3.5" x 24"	Pack of 25
BTL-LCD-PK25	Liquid Carbon Dioxide	3.5" x 24"	Pack of 25
BTL-LNI-PK25	Liquid Nitrogen	3.5" x 24"	Pack of 25
BTL-LOX-PK25	Liquid Oxygen	3.5" x 24"	Pack of 25
BTL-LOXUSP-PK25	Liquid Oxygen USP	3.5" x 24"	Pack of 25

Pre-Printed Bulk Tank NFPA Diamonds

Pre-Printed NFPA Diamonds - Bulk Tanks

WITA Diditional Daik Talks			
Part #	Gas Type	Size	
PLK-NFPA-R-12.5-3.0.0.SA	Liquid Argon / Carbon Dioxide	12.5" x 12.5"	
PLK-NFPA-R-12.5-3.0.0.0	Liquid Nitrogen	12.5" x 12.5"	
PLK-NFPA-R-12.5-3.0.0.0X	Liquid Oxygen	12.5" x 12.5"	

Bulk Tank Body Labels



Your Logo and Company Information Here

Micro Bulk Tank Body Labels "MBG"

Part #	Gas Type	Size	Pack
MBG-AR-XXX-PK25	Argon	12.5" x 14.5"	Pack of 25
MBG-CD-XXX-PK25	Carbon Dioxide	12.5" x 14.5"	Pack of 25
MBG-NI-XXX-PK25	Nitrogen	12.5" x 14.5"	Pack of 25
MBG-OX-XXX-PK25	Oxygen	12.5" x 14.5"	Pack of 25

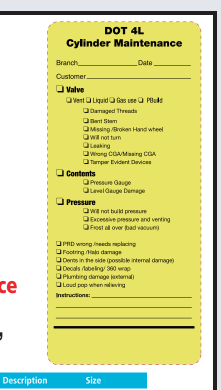


Dewar **Cylinder Maintenance** Label

3.75" x 8.375"

CBLRL-CYLMTNCE-PK250

Maintenance Label



3.75" x 8.375"



for YOUR

WELDING MAINTENANCE NIEEDS

Custom Size Labels

Here are a few custom sizes available.

2" x 1"

3" x 4"

1" x 1"

Installed & Serviced By:



Employee Owned www.tollgas.com

SALES **763-551-5300** SERVICE & RENTAL 763-551-5316

PLYMOUTH

Call

1-800-264-7793

for additional information and sizes!

Sample of a Custom 6x4

Welding
Supply dewar
tank label.



Cryotherapy Imprinted 360 Tape

Both Sizes of the Cryotherapy Tape can be Custom Imprinted!! Call for details.

CRYO THERAPY

CRY

360 Tape for Cryotherapy

Part #	Description	Size
DG30-CRYOTHERAPY	"Cryo Therapy" imprinted 360 tape	3" - 250 ft.
DG30-CRYOTHERAPY-50	Optional 50 ft. length "Cryo Therapy" imprinted 360 tape	3" – 50 ft.

GHS Compliant DOT-4L Dewar Body Laminate Labels

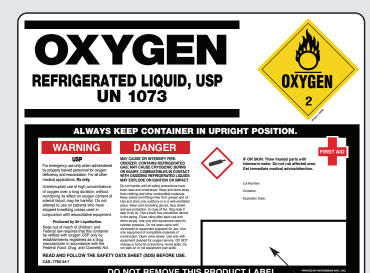
Custom Imprint Laminated Dewar Body Labels



Ship to you with your company information – Company, Street Address, City, State, Zip Code and Phone Number.

Dewar Body Labels with Custom Imprinted Laminate Label 14" x 11" Available in Pk of 10, 25 or 100

Meets Industrial Requirements



Oxygen USP Dewar Body Label 14" x 11" Pt # DBGC-USP-XXX-PK100 Custom Imprint Your Company Information here.

Text print only.



Dewar Body Laminated Labels Part No. Check Next **Packs** Labels Need Needed **Annually** By Date Custom Labeled Dewar Body Label - Argon, Pack 10 DBGC-A-XXX-PK10 Custom Labeled Dewar Body Label - Argon, Pack 25 DBGC-A-XXX-PK25 П Custom Labeled Dewar Body Label - Argon, Pack 100 DBGC-A-XXX-PK100 Custom Labeled Dewar Body Label - CO2, Pack 10 DBGC-CO2-XXX-PK10 Custom Labeled Dewar Body Label - CO2, Pack 25 DBGC-CO2-XXX-PK25 Custom Labeled Dewar Body Label - CO2, Pack 100 DBGC-CO2-XXX-PK100 Custom Labeled Dewar Body Label - Helium, Pack 10 DBGC-H-XXX-PK10 Custom Labeled Dewar Body Label - Helium, Pack 25 DBGC-H-XXX-PK25 Custom Labeled Dewar Body Label - Helium, Pack 100 DBGC-H-XXX-PK100 Custom Labeled Dewar Body Label - Nitrogen, Pack 10 DBGC-N-XXX-PK10 Custom Labeled Dewar Body Label - Nitrogen, Pack 25 DBGC-N-XXX-PK25 Custom Labeled Dewar Body Label - Nitrogen, Pack 100 DRGC-N-XXX-PK100 Custom Labeled Dewar Body Label - Nitrogen NF, Pack 10 DBGC-NNF-XXX-PK10 Custom Labeled Dewar Body Label - Nitrogen NF, Pack 25 DBGC-NNF-XXX-PK25 Custom Labeled Dewar Body Label - Nitrogen NF, Pack 100 DBGC-NNF-XXX-PK100 Custom Labeled Dewar Body Label - Nitrous Oxide, Pack 10 DBGC-NO-XXX-PK10 Custom Labeled Dewar Body Label - Nitrous Oxide, Pack 25 DBGC-NO-XXX-PK25 Custom Labeled Dewar Body Label - Nitrous Oxide, Pack 100 DBGC-NO-XXX-PK100 Custom Labeled Dewar Body Label - Nitrous Oxide, USP, Pack 10 DBGC-NOUSP-XXX-PK10 П Custom Labeled Dewar Body Label - Nitrous Oxide, USP, Pack 25 DBGC-NOUSP-XXX-PK25 Custom Labeled Dewar Body Label - Nitrous Oxide, USP, Pack 100 DBGC-NOUSP-XXX-PK100 Custom Labeled Dewar Body Label - Oxygen, Pack 10 DBGC-O-XXX-PK10 Custom Labeled Dewar Body Label - Oxygen, Pack 25 DBGC-O-XXX-PK25 Custom Labeled Dewar Body Label - Oxygen, Pack 100 DBGC-O-XXX-PK100 Custom Labeled Dewar Body Label - Oxygen, USP, Pack 10 DBGC-USP-XXX-PK10 Custom Labeled Dewar Body Label - Oxygen, USP, Pack 25 DBGC-USP-XXX-PK25 Custom Labeled Dewar Body Label - Oxygen, USP, Pack 100 DBGC-USP-XXX-PK100

CUSTOM IMPRINT DEWAR BODY LAMINATED LABELS

Promote Your Brand - Add Your Company Logo*

Custom Imprint Laminated Dewar Body Labels - 14" x 11"



YOUR CUSTOM LOGO OR **COMPANY NAME HERE**

1234 STREET NAME, HOUSTON, TX 77007 1-800-000-1234 · www.company.com

*Custom Imprint Dewar Body Label Sample idea

Promote Your Brand Add Your Company Logo*



Body Label - 14" x 11" Pt # DBGC-USP-XXX-PK100 Your Company Information here. Text print only.



Medical 14" x 11" **Dewar Body Labels**







Industrial 14" x 11" Dewar Body Labels

GHS Compliant DOT-4L Body Labels -



Pt # DBGC-A

Pt # DBGC-N

NITROGEN

REFRIGERATED LIQUID UN 1977 ALWAYS KEEP CONTAI



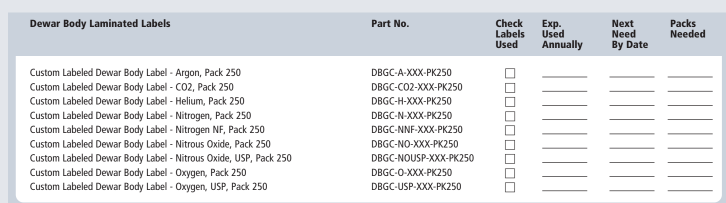
Pt # DBGC-CO2



Pt # DBGC-NO



Pt # DBGC-O



Refrigerated Liquid Shoulder and Side Wall Label Imprints

REFRIGERATED LIQUID SHOULDER LABELS

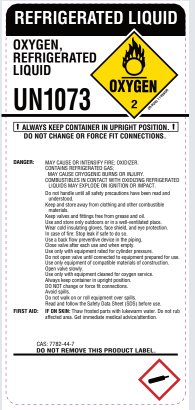


Custom Imprint Refrigerated Liquid Shoulder Label Sample

Refrigerated Liquid Shoulder Labels 3" x 8" Pt # GRLC-OXY-XXX-PK250



SIDE WALL LABELS - REFRIGERATED LIQUID



Side Wall – Refrigerated Liquid 3" x 8" Pt # GMBL-RLOXY-XXX-PK250



Take YOUR BRANDING to the NEXT LEVEL

Call Labels Division 1-800-264-7793

Liquid and High Pressure Side Wall Labels	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
GRLC – Refrigerated Liquid Shoulder Labels						
Custom Print Refrigerated Liquid, Argon, Roll (250)	UN1951	GRLC-AR-XXX-PK250				
Custom Print Refrigerated Liquid, Carbon Dioxide, Roll (250)	UN2187	GRLC-CD-XXX-PK250	\Box			
Custom Print Refrigerated Liquid, Carbon Dioxide USP, Roll (250)	UN2187	GRLC-CDUSP-XXX-PK250				
Custom Print Refrigerated Liquid, Helium, Roll (250)	UN1963	GRLC-H-XXX-PK250	\Box			
Custom Print Refrigerated Liquid, Nitrogen Rx ONLY, Roll (250)	UN1977	GRLC-N-RX-XXX-PK250				
Custom Print Refrigerated Liquid, Nitrogen, Roll (250)	UN1977	GRLC-N-XXX-PK250				
Custom Print Refrigerated Liquid, Oxygen, Roll (250)	UN1073	GRLC-OXY-XXX-PK250				
Custom Print Refrigerated Liquid, Oxygen USP, Roll (250)	UN1073	GRLC-OUSP-XXX-PK250				
Side Wall Labels – Refrigerated Liquid						
Custom Imprint Refrigerated Liquid, Argon, Roll (250)	UN1951	GMBLC-RLARG-XXX-PK250				
Custom Imprint Refrigerated Liquid, Carbon Dioxide, Roll (250)	UN2187	GMBLC-RLCD-XXX-PK250				
Custom Imprint Refrigerated Liquid, Nitrogen Rx ONLY, Roll (250)	UN1977	GMBLC-RLN-RX-XXX-PK250	\Box			
Custom Imprint Refrigerated Liquid, Nitrogen, Roll (250)	UN1977	GMBLC-RLN-XXX-PK250				
Custom Imprint Refrigerated Liquid, Oxygen, Roll (250)	UN1073	GMBLC-RLOXY-XXX-PK250				
Custom Imprint Refrigerated Liquid, Oxygen USP, Roll (250)	UN1073	GMBLC-RLOUSP-XXX-PK250				

Industrial Labeling - Order Custom Imprint 360° Tape



Your Industrial Cryogenic DOT-4L 360° Tape per Recommendation of CGA C-7 2014, Appendix F

All of our tape at Ratermann Manufacturing meets the requirements for Industrial gases. You can find the tape options using our part numbers listed below. Our labels and tape are stocked and ready to ship to you.

Call to order www.

Call us today to talk to your expert & place your order at (800) 264-7793. Visit our website at www.RMIORDER.com.

Industrial 3" Dewar 360° Gas Tape - Preprinted

Part #	Description	Roll Length
DG-TC	3" Carbon Dioxide Dewar 360° Gas Tape	250' Roll
DG-TO	3" Oxygen Dewar 360° Gas Tape	250' Roll
DG-TN	3" Nitrogen Dewar 360° Gas Tape	250' Roll
DG-TA	3" Argon Dewar 360° Gas Tape	250' Roll
DG-TH	3" Helium Dewar 360° Gas Tape	250' Roll





360° TAPE DESIGNED TO IDENTIFY THE GAS TYPE AND PROMOTE YOUR BRAND.

Quickly See Tank that Belongs to Your Company!



Order Custom Imprint 360° Tape Company Name Logo for Label All logo label orders will be processed after sending a camera-ready proof to approve. List PMS Color(s) Used 1 PMS Color # 2 PMS Color # 3 PMS Color # Send Us Your Art Work to: labels@rmimfg.com Format for Logo – Tiff Format Logo Colors – Pantone Colors

Restraints for Industrial Gas & Liquid Cylinder Fittings

Per SB-26–2014, on Industrial DOT-4L/TC-4LM liquid cylinders, the outlet connection of an industrial liquid cylinder valve shall be a threaded connection with a device that deters removal of the fitting and provides indication that removal was attempted or accomplished.



COMPLETE BOTTLE 3-VALVE (CGA 540, 440, 326, 320)

RETROFIT KIT for OXYGEN, CO² (CGA 320) & NITROUS OXIDE (CGA 326) (liquid, gas, & vent valve)

Part Number	Description
CGP-23PK1	Package contains one kit
CGP-23PK5	Package contains five kits

COMPLETE BOTTLE 3-VALVE RETROFIT KIT for INERT GAS – NITROGEN & ARGON (liquid, gas, & vent valve)

Part Number	Description
CGP-13PK1	Package contains one kit
CGP-13PK5	Package contains five kits



Your Industrial Cryogenic DOT-4L 360° Tape per Recommendation of CGA C-7 2014, Appendix F

Quickly See Tank that Belongs to Your Company!

Samples of Your Logo Here

www.twsmith.com ARGON www.twsmith.com ARGON industrial. Specially & Medical Gause of Vediling Equipment and Cryoganic and Cryoga

360° TAPE DESIGNED TO IDENTIFY THE GAS TYPE AND PROMOTE YOUR BRAND.

CUSTOM PRINT* - Industrial 3" Dewar 360° Gas Tape

Part #	Description	Roll Length
DGC-TA-XXXX	Argon	250' Roll
DGC-TC-XXXX	Carbon Dioxide	250' Roll
DGC-TH-XXXX	Helium	250' Roll
DGC-TN-XXXX	Nitrogen	250' Roll
DGC-TO-XXXX	Oxygen	250' Roll

Requirement of SB-26 Medical 3 1/2" Dewar 360° Gas Tape

Part #	Description	Roll Length
DGC-MEDCO2-XXXX	Medical Carbon Dioxide	250' Roll
DGC-MEDN-XXXX	Medical Nitrogen	250' Roll
DGC-MEDO-XXXX	Medical Oxygen	250' Roll

^{*} One time plate charge

French Medical 3 1/2" & Industrial 3" Dewar 360° Gas Tape

Part #	Description	Roll Length
F-DG-NNF	French – 360° Tape Nitrogen NF	
F-DG-NOUSP	French – 360° Tape Nitrous Oxide U	JSP
F-DG-OUSP	French – 360° Tape Medical 02	
F-DG-TCUSP	French – 360° Tape Carbon Dioxide	USP

Medical and Gas Tape also available in Spanish, please call for part number.

MEDICAL DOT-4L LABELS for GHS and CGA SB-26 Requirements





Oxygen

Dewar 360° Gas Tape Pt # DG-MEDO Preprinted Requirement of SB-26 Medical 3 1/2" Dewar 360° Gas Tape

Part #	Description	Roll Length
DG-MEDO	3 1/2" Oxygen Dewar 360° Gas Tape	250' Roll
DG-MEDN	3 1/2" Nitrogen Dewar 360° Gas Tape	250' Roll
DG-MEDNO	3 1/2" Nitrous Oxide Dewar 360° Gas Tape	250' Roll

CRYO THERAP

Cryotherapy Imprinted 360 Tape

Both Sizes of the Cryotherapy Tape can be Custom Imprinted!!

Call for details.

CRYO THERAPY

Imprinted 360 Tape for Cryotherapy

Part #	Description	Size
DG30-CRYOTHERAPY	"Cryo Therapy" imprinted 360 tape	3" - 250 ft.
DG30-CRYOTHERAPY-50	Optional 50 ft. length "Cryo Therapy"	3" - 50 ft.

Label Marker, Custom Imprint Labels for Labeler Available

EASY LABELING

WITH ERGONOMIC

Sample of Label Marker

₹20-750[™]

Part # LL-PMK

Sample of Label Marker

4071-568 \$129.00 \boxed{\square}

Part # LL-PMK-01

Sample of Label Marker

JUN2021 1234567

Part # LL-PMKALPHA





Part #	Description
LL-PMK	Label Marker – 2 Line Top Numeric, Bottom Numeric
LL-PMK-01	Label Marker – 2 Line Top Numeric, Bottom Numeric
LL-PMKALPHA	Label Marker – 2 Line Top Alpha / Numeric, Bottom Numeric
LL-PMK-1131	Label Marker – One Line, First 3 digits Alpha, Last 4 Digits Numeric
LL-PMK-1136-SP	Label Marker – 2 Line, Special w/ Vertical Month
LL-PMK-1153-7	Label Marker – 3 Lines, Alpha; Alpha-Numeric; Alpha-Numeric
LL-PMK-1155-B1	Label Marker – w/Band Set Up #1 – Numeric/Numeric +, 12 Characters per Line

Ready to Use

- One year written warranty
- Easy Labeling with Ergonomic Hand Grip
- Knuckle Guard Protects Fingers
- Lift-up Cover for Easy Maintenance
- Prints up to Eight Characters on Two Lines
- Pre-loaded label and Ink Rolls
- Easy Squeeze Trigger
- Rugged Construction

Labels for Labeler

Custom Imprinting Available

Example of Custom Imprint

LOT#

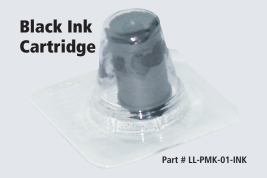
Part # LL-PMK-L-CI

Example of Custom Imprint

ABC Company

Part # LL-PMK-L-CI

SPECIFY
COLOR AND
LOCATION
OF YOUR
CUSTOM
IMPRINT



Standard Roll of Labels



- Labels
 designed for
 use with our
 Labeler
 Pt # LL-PMK,
 LL-PMK-01 and
 LL-PMKALPHA
- Choice of Standard, Outdoor Use and Custom Imprinted labels

Part # LL-PMK-L

Part #	Description
LL-PMK-01-INK	Black Ink Cartridge for 2 Line (Model 1136)
LL-PMK-L	Label Roll – 1,750 Labels per Roll Non-Imprinted Labels
LL-PMK-LPK8	Package of 8 Label Rolls — 1,750 Labels per Roll Non-Imprinted Labels
LL-PMK-L-W	Labels designed for outdoor use, synthetic material 1,500 Labels per Roll. Non-Imprinted Labels
LL-PMK-L-WPK8	Package of 8 Label Rolls. Labels designed for outdoor use, synthetic material
LL-PMK-L-CI	Label Roll – Custom Imprint. Minimum of 64 rolls. Specify text, color & location of text.

Cylinder Netting with Custom Color & Sizes Available

Protect Against Damage Caused During Shipping and Handling

Product Features

- Designed specially for pressure and liquid gas cylinders to help protect against damage caused during shipping and handling.
- Net sizes are pre-cut to a length that allows the cylinders to be kick-rolled and still provide protection.
- Ring test can still be performed.
- UV stabilized with an expected lifetime of approximately 10 years.
- More flexible than other nets, easier installation.
- Standard stock lengths from 14" to 52", for cylinder diameters from 4" to 26".
- Non-toxic.





Product Information for Cylinders

Call
1-800-264-7793
for Quote
on Larger
Quantities,
Custom Sizes
&
Colors

For Use on These Cylinders	Cylinder Diameter	Cylinder Guard Length	Box Quantity	Part Number	Part Number for Package of 10
D Medical	4"	14"	(50/box)	NC-414PK50	(Pt # NC-414PK10)
E Medical	4"	23"	(50/box)	NC-342PK50	(Pt # NC-342PK10)
110, 115, 122, 125, M	6-7"	28"	(50/box)	NC-8672PK50	(Pt # NC-8672PK10)
	6-7"	34"	(50/box)	NC-4673PK50	(Pt # NC-4673PK10)
	6-7"	50"	(50/box)	NC-0675PK50	(Pt # NC-0675PK10)
219, 230, 244, 251, 276, 309, 330	8-9"	6"	(50/box)	NC-6894PK50	(Pt # NC-6894PK10)
	8-9"	20"	(50/box)	NC-0892PK50	(Pt # NC-0892PK10)
	8-9"	41"	(50/box)	NC-1894PK50	(Pt # NC-1894PK10)
	8-9"	43"	(50/box)	NC-3894PK50	(Pt # NC-3894PK10)
50 lb., Nitrous Oxide, K.H.J.T	8-9"	45"	(50/box)	NC-5894PK50	(Pt # NC-5894PK10)
	8-9"	50"	(50/box)	NC-0895PK50	(Pt # NC-0895PK10)
400, 408, 448, 100 CO2	11"	47"	(50/box)	NC-7114PK50	(Pt # NC-7114PK10)
	11"	49"	(50/box)	NC-9114PK50	(Pt # NC-9114PK10)
160, 180, 200 Ltr. portable liquid cylinder	20"	52"	(20/box)	NC-2205PK20	(Pt # NC-2205PK10)
230/240/265	24"	52"	(20/box)	NC-2245PK20	(Pt # NC-2245PK10)



Label Scraper

Best Way to Remove Labels Stickiness

- Using scraper
- Label adhesive remover









Premium Carbide Scraper
Part # RP-PCS212-HRK

Utility Scraper
Part # SCRAPER

5 in 1 Scraping Tool Part # RP-5I1T



Replacement Blades

for Utility Scraper

Part # SCRAPER-RB100

Laber Scrapers	
Part #	Description
RP-PCS212-HRK	Premium Carbide Scraper, 2 1/2" w/Hammerhead & Removable Knob
RP-5I1T	5 in 1 Scraping Tool
SCRAPER	Utility Scraper
SCRAPER-RB5	Replacement Blades for Utility Scraper (Packs of 5)
SCRAPER-RB100	Replacement Blades for Utility Scraper (Packs of 100)
FBSCRAPER	Fixed Blade Scraper
FBSCRAPER-RPLBLD	Replacement Blades for Fixed Blade Scraper (Pack of 100)



Flash Point 162° F (71° C)

Label Adhesive Remover

Part #	Description
LR-ACS-1QT	1 Quart with trigger spray
LR-ACS-1GAL	1 Gallon
LR-ACS-5GAL	5 Gallon

Label Adhesive Remover

OUTSTANDING
RESULTS FOR REMOVING
CYLINDER LABEL ADHESIVES!

Biodegradable, 100% Organic, Non-Toxic No Residual After Surface Dries





Dewar DOT-4L Body & Valve Labels & Medical Gas Valve Labels

GHS Compliant DOT-4L Body Labels - Industrial 14" x 11" Dewar Body Labels



Pt # DBGC-A



Pt # DBGC-CO2



Pt # DBGC-H



Pt # DBGC-N



Pt # DBGC-NO



GHS Compliant DOT-4L Body Labels -

Medical 14" x 11" Dewar Body Labels



Pt # DBGC-NNF



Pt # DBGC-0



Requirements

Industrial Dewar Body Labels

Part #	Description
DBGC-A	Argon
DBGC-CO2	Carbon Dioxide
DBGC-H	Helium
DBGC-N	Nitrogen
DBGC-NO	Nitrous Oxide
DBGC-NOU	SP Nitrous Oxide, USP
DBGC-0	Oxygen
Medical D	ewar Body Labels
DBGC-NNF	Nitrogen NF
DBGC-USP	Oxygen USP

Dewar Valve Labels



ADHERE THE **LABEL** TO **DEWAR BELOW** VALVE **SHOWN**





Part # DL-OV

Part # DL-OG





Part # DI -OI

Part # DL-OPB

Dewar Valve Labels

Part # for Pkg. of 50	Description	Part # for Pkg. of 10
DL-OVPK50	Vent	(Pt # DL-OVPK10)
DL-OGPK50	Gas	(Pt # DL-OGPK10)
DL-OLPK50	Liquid	(Pt # DL-OLPK10)
DL-OPBPK50	Pressure Builder	(Pt # DL-OPBPK10)

Medical Gas Valve Labels



Part # DL-MO



Part # DL-MCO2

MEDI-CAL	
NITROGEN	

Part # DL-MN



Part # DL-MNO

Part # for Pkg. of 50	Description	Part # for Pkg. of 10
DL-MOPK50	Medical Oxygen	(Pt # DL-MOPK10)
DL-MNPK50	Medical Nitrogen	(Pt # DL-MNPK10)
DL-MCO2PK50	Medical Carbon Dioxide	(Pt # DL-MCO2PK10)
DL-MNOPK50	Medical Nitrous Oxide	(Pt # DL-MNOPK10)

Dewar Hazard Tags



Gas Use Suffocation Hazard Tag Part # C5-GSH



Liquid Suffocation Vent Suffocation Hazard Tag Part # C5-LSH



Hazard Tag Part # C5-VSH

SAFETY FIRST

WEAR PROTECTIVE APPAREL WHEN RISK IS PRESENT **KEEP GLOVES AND APRONS READILY ACCESSIBLE**

Cryogenic Apron Pt # CRY-AP36



Dewar Operation Labels

Dewar Operation Labels

HOW TO USE THE PRODUCT

Use operation labels on the shoulder of the dewar. Labels have a peel-off backing for easy installation, and a plastic coating for long life of the label.

BENEFITS

- Customers operate the dewar correctly to reduce complaints.
- Protect your liability.
- DOT requires proper labeling. The DOT imposes strict fines for non-compliance of labeling regulations.

Dewar Operation Labels

Part #	Description
DL-03PK5	CGA-Warning Label-Pack 5
DL-04PK5	Pressure Relief Reference Label-Pack 5
DL-10PK5	CGA-Red Warning Label-Pack 5
DL-14APK5	Operation and Common Question Label-Pack 5
DL-F14A-PK250	French Dewar Operation Labels - Operation Safety Common Questions-Pack 250







Operation & Common Question Pt # DL-14A



CGA – Warning Label Pt # DL-03



Pressure Relief Reference Pt # DL-04

WARNING!

This cylinder is equipped with fittings for SPECIFIC SERVICE Changing of fittings should only be performed by AUTHORIZED PERSONNEL with fulknowledge of intended service

CGA – Red Warning Label Pt # DL-10

Pressure Relief I.D. Disk



Color-coded pressure relief I.D. disks are imprinted with the appropriate pressure of safety relief valve. Pt # DS-235





Dewar Shoulder Labels

• Size of labels 2.625" x 6"

Dewar Shoulder Labels

Description	Color		
Argon	Brown		
Carbon Dioxide	Gray		
Nitrogen	Black		
Oxygen	Green		
	Carbon Dioxide Nitrogen		

100% Organic Label Adhesive Remover

Biodegradable, 100% Organic, Non-Toxic No Residual After Surface Dries

Industrial Formula/Citrus Solvent

DO NOT DILUTE – USE FULL STRENGTH, RINSE WITH MILD SOAP & WATER. CHECK FOR COMPATIBILITY PRIOR TO USE.

General Use (hard surfaces) Can be used in any industrial cleaning system including: ultrasonic cleaners, dip tanks, parts washers, and hand wiping. No special equipment or protective clothing is required for handling or disposal.

Recovery: Note: This product is re-usable wherever recovery is possible. When collected in a sump or container, contaminants and water will settle out, leaving product to be poured or pumped off the top. In a bulk cleaning system, recovery for re-use should exceed 90% by volume.

Parts Washers, Sonic Cleaners and Dip Tanks: Allow the parts that need to be cleaned to soak in this product or flush this product over the parts for a few minutes. Remove and allow to dry. Drying can be accelerated, if required, by wiping or blowing dry.

Flash Point 162° F (71° C)

Shop/Production Floors: Apply this product to the floor and allow 30 seconds to a minute, to work. Spread this product from one place to another with a squeegee. Once the area has been cleaned, this product and residue can be collected with a wet-dry vacuum cleaner, washed into a sump drain or picked up with an oil absorbent material.

Tar & Asphalt Removal: Spray this product on to the affected area. In order to loosen the top skin of tar or asphalt, gently work product in with a clean cloth for spot removal, or a brush for heavily contaminated areas.

Adhesives & Sealant Residue: This product is suitable for use on hot melt machines, labeling machines and work areas where adhesives and some sealants are used. Spray or wipe on this product. Allow this product to penetrate the residue. Where tape is to be removed, peel back the carrier after soaking for a couple of minutes (double-sided tape may take longer), and wipe with a clean cloth.

Manufacturer is not liable for any consequential or incidental damages that result from the misapplication or misuse of this product. Sole reimbursement shall be the fund of the cost of product upon proof of purchase.

We have this available in

- 1 quart size with trigger spray
- 1 gallon container
- 5 gallon sized containers

Label Adhesive Remover

Part #	Description
LR-ACS-1QT	1 Quart with trigger spray
LR-ACS-1GAL	1 Gallon
LR-ACS-5GAL	5 Gallon

Removes Heavy Duty Jobs such as

 Oil, Tar, Grease, Adhesives, Caulk, Carbon Black, Wet Oil-Based Paints & Stains and More

Use on

 Skin, Hair, Washable Fabric, and More



Pt # LR-ACS-1QT

Label Adhesive

Remover

OUTSTANDING RESULTS FOR REMOVING CYLINDER LABEL ADHESIVES!







pads for cleaning off adhesive when using Ratermann Label Adhesive Remover.

Abrasive

Pt # ABR-PAD

Abrasive Pads Use with Label Adhesive Remover Great for Stainless Steel Adhesive Removal.

HOW TO ORDER CUSTOM SIGNS



1 Select Material (see page LABELS-36 for description of materials)								
Material S	Self-Adhesive Vinyl Polystrene Plasti		: Ma	gnetic	Aluminum	Fiberglass		
Part Number	CWPS-V		CWPS-P		/PS-M	CWPS-A	CWPS-F	
2 Select Size W x H								
Size 10)" x 7"	7″ x	10"	14" x 10"	10" x 14'	' 20" x 14"	14" x 20"	
Size Code	10X7	7X1	10	14X10	10X14	20X14	14X20	
3 Select Backgroun	d							
Plain Color Options:	Blue		Green		Drange	Red	Yellow	
Color Code	BL		GR		OR	RD	YW	
Reflective Options:	Yellow Engin Grade Beade		Yellow Engineer Grade Prismatic		CD Orange Intensity	MUTCD Orange Diamond Grade	MUTCD Lime Diamond Grade	
Optional Code	FLYWEB		FLYWEP		LMORP	FLMORD	FLMLMD	
	White Engine Grade Beade		White Enginee Grade Prismati	c High	CD White Intensity rismatic	MUTCD White Diamond Grade		
Optional Code	FLWHEB		FLWHEP	FL	_MWHP	FLMWHD		
4 Select Print Color	r							
Color	Black	Blu	ie	Green	Red	White		
Color Code	ВК	Bl	L	GR	RD	WH		
5 Select Optional C	overlayment (se	ee page 8A-5	5 for description	of overlayme	nts)			
Color Glow-	n-the-Dark Po	lycarbonate	Safe Shield	d No Overlayment				
Color Code	GLW-	PSS	PSS-		(Leave Blank)			
6 Add Your Custon	n Wording					Magnetic Sign, w/ Orang Ild be: CWPS-M-10X14-0	ge background that reads, R-GR-RATERMANNMFG	
Use These 6 Eas	y Steps to C	order Y	our Custo	mized S	igns			
Mater Cod			3. Background Code	4. Print Colo Code	r Option Code			
C W P S -	-		-	- 1] -	Qu	/linimum lantity quired	
Fill in Customer Info below	v. call 1-800-264	1-7793 or	email labels	@rmimfa.co	m	· 1		
	OUT YOUR			_				
6. Imprint Info LAY	001 1001	((031	OWI FIXII	NI SIGN	IILIVL			
						☐ Experienced	_	
☐ Arrange exactly as					ctly as shown			
☐ CAPITAL LETTERS ON					TERS ONLY			
						☐ Capital and I	Lower Case Letters	
Customer Name Account #								
Ship to Address Fax **WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov								

Custom Signs MATERIALS

Materials Info for page LABELS-35 Order Custom Signs

Option #1.

Description of Custom Sign Materials

ALUMINUM (.040 - .080) Code: CWPS-A

Painted with a baked on enamel finish. Resists marring, corrosion and humidity. Furnished with rounded corners and four mounting holes. Best choice for permanent indoor or outdoor applications. Light weight easy to ship.

FIBERGLASS REINFORCED PLASTIC (.090) Code: CWPS-F

Sign blanks are non-rusting and resistant to most chemicals. Nonconductor of electricity. For outdoor use.

HIGH-IMPACT POLYSTYRENE PLASTIC (.040) Code: CWPS-P

A rigid plastic material intended for interior and limited outdoor use. These economical signs are colorfast and chemical resistant.

PRESSURE SENSITIVE VINYL Code: CWPS-V

A flexible high quality, long life four millimeter thick vinyl material with resistance to weather, moisture, and corrosive conditions. Vinyl signs mount easily to any smooth, clean, dry surface. For indoor or outdoor use.

MAGNETIC (MG) Code: CWPS-M

Magnetic signs are flexible and securely adhere to ferrous metal surfaces. Sign features are: easy installation, removal and relocation. For indoor or outdoor use. May also be ordered with optional mylar coating to prevent scuffing.

GLOW Optional - Code: GLW

Photoluminescent polycoated safety grade polyester adhered to substrate *Substrates: Aluminum, Plastic, Fiberglass.* Glows for 6+ hours. Recharge time is 4 minutes. UV-light resistant. Designed for everyday indoor applications.

RIGID VINYL (.015)

Rigid non-rippable 15 mil. thickness. Water and humidity resistant. Designed for indoor and outdoor use.

REFLECTIVE

Reflective vinyl sheeting is laminated to the surface of aluminum. Used for sign communications at night and for traffic sign applications.

DIAMOND GRADE Code: FLMWHD

Reflective Material

Diamond Grade reflective sheeting is laminated to the surface of aluminum. Used for maximum levels of brightness, Day or Night.

BANNER MATERIAL (BA)

Thick 13 oz./yd² with a semi-matt finish. Tear and water resistant. Designed for indoor and short-term outdoor use.

Option #5. Optional Overlayments

Glow Material



Code: GLW

GLOW

GLO BRITE®

Photoluminescent polycoated safety grade polyester material. Substrates: May be laminated to Aluminum, Plastic, Fiberglass and many other materials. Glows for 6+ hours Recharge time is 4 minutes UV-light resistant Designed for indoor applications

POLYCARBONATE

transparent thermoplastic.

Two ply construction. Non glare polycarbonate. Temperature range -35° to 250°

Scratch and corrosion resistant. Available in thickness up to 1/4".

SAFE SHIELD Polycarbonate (.060 to .25)

Polycarbonate is a tough, dimensionally stable,



ENGINEER GRADE REFLECTIVE BEADED Reflective material with nighttime viewing up to 300 feet. Good choice for non-critical sign applications.

Codes: FLYWEB - Yellow FLWHEB - White



HIGH INTENSITY PRISMATIC REFLECTIVE MUTCD compliant reflective material with night time viewing up to 1,000 feet. 31% headlight bounce back. Commonly used for traffic and work zone sign applications.

Codes: FLMORP – Orange FLMWHP – White





ENGINEER GRADE PRISMATIC REFLECTIVE Reflective material with nighttime viewing up to 500 feet. 8% headlight bounce back. Good choice for non-critical sign applications.

Codes: FLYWEP – Yellow FLWHEP – White



DIAMOND GRADE LIME REFLECTIVE MUTCD compliant reflective material with night time viewing up to 1,500 feet. 58% headlight bounce back. Most commonly used for school zone sign applications.

range
//hite

DIAMOND GRADE REFLECTIVE

DIAMOND GRADE REFLECTIVE
MUTCD compliant reflective material
with night time viewing up to 1,500 feet.
58% headlight bounce back. Commonly used
for traffic and school zone sign applications.

y used ions.

Codes: FLMORD – Orange FLMWHD – White



Code: PSS

OSHA SIGNS See LABELS-38 & 39 for full descriptions

ORDER FORM

Here is How to Order Custom Print OSHA Signs in 4 Easy Steps – See LABELS-38 & 39 for full descriptions

T. Choose Your Material

Self-Adhesive Vinyl Material Code: COS-V High Impact Plastic Material Code: COS-P

Aluminum

Material Code: COS-A



3. Choose Your Size



10" x 7"
Pt # Code:
10X7



14" x 10" Pt # Code: 14X10



WORDING 20" x 14"

Pt # Code: 20X14

2. Choose Your OSHA Header



Pt # Code: D

Use for Hazardous situations with high probability of death or severe injury

Do Not Use for Property damage unless personal injury risk is present

WARNING

Pt # Code: W

Use for Hazardous situations which have some probability of death or severe injury **Do Not Use for**

Do Not Use forProperty damage
unless personal injury
risk is present

CAUTION

Pt # Code: C

Use for Hazardous situations which may result in minor or moderate injury

Do Not Use forSituations when there is a possibility of death or severe injury

4- Choose Your Custom Wording

Write out the Custom Wording you would like on the customized OSHA safety sign. Example

Line 1 WATER ON FLOOR
Line 2 WALK WITH
Line 3 CAUTION
Line 4 WATER ON FLOOR
WALK WITH
CAUTION

Other OSHA Headers available include:

NOTICE

SAFETY FIRST **BE CAREFUL**



Pt # Code: N Pt # Code: S

Pt # Code: B Pt # Code: T

For more Custom Sign options, including non-OSHA headers, go online to www.rmiorder.com and click on Category Signs & Labels

Use These 4 Easy Steps to Order Your Customized OSHA Safety Signs

1. Enter Material 2. Enter OSHA Header 3. Enter Size 4. Write out Imprint Information

	implific information	1 4.9.
c o s - -	Line 1 Line 2 Line 3 Line 4	No Minimum Quantity Required
* * * *	Imprint Information	Qty.
c o s - -	Line 1 Line 2 Line 3 Line 4	No Minimum Quantity Required
* * * *	Imprint Information	Qty.
	Line 1	

Fill in Customer Info below, call 1-800-264-7793

or email labels@filling.com	
Customer Name	. Account #
Contact Name	. Phone
Ship to Address.	. Fax

⚠ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

No Minimum

Quantity

Required

Custom OSHA Signs MATERIALS

OSHA Signs with Your Own Custom Wording

1 Choose Your Material



Self-Adhesive Vinyl

Pt # Code: COS-V

- Flexible 4-mil peel and stick vinyl
- Indoor/Outdoor use
- Won't fade in sunlight
- Endures temperatures of -40° to 176° F
- Strong adhesive backing adheres quickly and firmly



High Impact Styrene Plastic

Pt # Code: COS-P

- 40-mil rigid plastic
- Indoor/Outdoor use
- Won't fade in sunlight
- Endures temperatures of -40° to 176° F
- Rounded corners with mounting holes



Aluminum

Pt # Code: COS-A

- 40-mil aluminum
- Indoor/Outdoor use
- Won't fade in sunlight
- Endures temperatures of -40° to 176° F
- Rounded corners with mounting holes



Fiberglass

Pt # Code: COS-F

- 90-mil Fiberglass reinforced plastic
- Indoor/Outdoor use
- Increases scratch resistance with liquid clear coat
- Resistant to most chemicals, non-rusting
- Non-conductor of electricity
- Outdoor durability 10 years



Rigid Engraved Plastic

Pt # Code: COS-RE

- 60-mil rigid plastic
- Contrasting core is exposed as letters are engraved into the material
- Indoor/Outdoor use
- Choose 4 corner holes or pressure sensitive foam tape for mounting



Luminous Plastic

Pt # Code: COS-LRP

- 60-mil rigid plastic
- Glow-in-the-dark
- Readable in daylight or in total darkness when the power fails
- Indoor/Outdoor use
- Rounded corners with mounting holes
- For use with Danger and informational headings



Overlaminate Plastic

Pt # Code: COS-OP

- Surface printed rigid plastic with overlaminate
- Surface .060" thick
- Surface Indoor/ Outdoor use
- Surface Chemical resistant
- Surface endures temperatures of -40° F to 212° F
- Surface average outdoor durability up to 10 years



Magnetic

Pt # Code: COS-M

- 30-mil flexible magnetic material
- Stays put when placed on a metal surface and then can be moved again as needed
- Indoor/Outdoor use
- Endures temperatures of -40° to 176° F

▲ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Custom OSHA Signs HEADERS SIZES CUSTOM WORDING

OSHA Signs with Your Own Custom Wording continued from LABELS-38

2 Choose Your OSHA Header



Pt # Code: D

Use for

Hazardous situations with high probability of death or severe injury

Do Not Use for

Property damage unless personal injury risk is present

WARNING

Pt # Code: W

Use for

Hazardous situations which have some probability of death or severe injury

Do Not Use for

Property damage unless personal injury risk is present

For Spanish heading add a "S" at the end of the order code.

CAUTION

Pt # Code: C

Use for

Hazardous situations which may result in minor or moderate injury

Do Not Use for

Situations when there is a possibility of death or severe injury

NOTICE

Pt # Code: N

Use for

Indicating a statement of company policy as the message relates directly or indirectly to the safety of personnel or protection of property

Do Not Use for

Hazardous situations where death or severe injury may occur

SAFETY

Pt # Code: S



Pt # Code: B



Pt # Code: T

Use for

Indicating general instructions relative to safe work practices, reminder of proper safety procedures and the location of safety equipment

3 Choose Your Size



10" x 7"Pt # Code: **10X7**

YOUR CUSTOM WORDING

14" x 10"Pt # Code: **14X10**



20" x 14" Pt # Code: **20X14**

Custom signs are available in 3 sizes. Choose the size to best fit your needs.

4 Choose Your Custom Wording

Your Custom Wording Here

5 How To Order OSHA SIGNS - See LABELS-37 for ORDER FORM

Example:

For an Aluminum Notice Sign, 14" Width x 10" Height that reads, "Ratermann Mfg", the part number will be: COS-A-N-14X10-RATERMANNMFG

Call 1-800-264-7793 to Order Your Custom OSHA Signs

• • •

For more Custom Sign options, including non-OSHA headers, go online to www.rmiorder.com and click on Category Signs & Labels

▲ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Custom Pipe & Valve Markers

Gas Pipe Markers

OXYGEN

Reduce the chance of error or confusion

Individual style pipe markers allow for marking each pipe with exact content without having to purchase large quantities. Conform to Compressed Gas Association Standard (CGA) C-9-1988 (R1993) with medical gas markers. Markers are made from durable pressure sensitive vinyl.

For Pipes 2-1/2" to 6" Outside Diameter use

Style 14 2.25" x 12"



Letter height for Style 14 is 1.5"-2" tall.

For Pipes 8" to 10"
Outside Diameter use

Style 16 3" x 24"

OXYGEN

0.4"

3"

Letter height for Style 16 is 2 1/2" tall.

Gas Service	Description	Colors	Style 14 2.25" x 12"	Style 16 3" x 24"
Argon	Argon Pipe Marker	Brown/White Print	PML-AR-14	PML-AR-16
	Directional Arrow Pipe Marker	Brown/White Arrow	PML-DA-BROWN-14	PML-DA-BROWN-16
Carbon Dioxide	Carbon Dioxide Pipe Marker	Gray/White Print	PML-CO2-14	PML-CO2-16
	Directional Arrow Pipe Marker	Gray/White Arrow	PML-DA-GRAY-14	PML-DA-GRAY-16
Oxygen	Oxygen Pipe Marker	Green/White Print	PML-OX-14	PML-OX-16
	Directional Arrow Pipe Marker	Green/White Arrow	PML-DA-GREEN-14	PML-DA-GREEN-16
Nitrogen	Nitrogen Pipe Marker	Black/White Print	PML-N-14	PML-N-16
	Directional Arrow Pipe Marker	Black/White Arrow	PML-DA-BLACK-14	PML-DA-BLACK-16
Liquid	Liquid Pipe Marker Directional Arrow Pipe Marker	Blue/White Print Blue/White Arrow	PML-LIQUID-14 PML-DA-BLUE-14	PML-LIQUID-16 PML-DA-BLUE-16

For Pipes 1-1/2" to 2" Outside Diameter use

Style 15 1.125" x 8"



Letter height for Style 15 is 3/4" tall.

For Pipes 3/4" to 1-1/4" Outside Diameter use

Style 17 1.125" x 8"



Letter height for Style 17 is 1/2" tall.

Gas Service	Description	Colors	Style 15 1.125" x 8"	Style 17 1.125" x 8"
Argon	Argon Pipe Marker	Brown/White Print	PML-AR-15	PML-AR-17
	Directional Arrow Pipe Marker	Brown/White Arrow	PML-DA-BROWN-15	PML-DA-BROWN-17
Carbon Dioxide	Carbon Dioxide Pipe Marker	Gray/White Print	PML-CO2-15	PML-CO2-17
	Directional Arrow Pipe Marker	Gray/White Arrow	PML-DA-GRAY-15	PML-DA-GRAY-17
Oxygen	Oxygen Pipe Marker	Green/White Print	PML-OX-15	PML-P-106-17
	Directional Arrow Pipe Marker	Green/White Arrow	PML-DA-GREEN-15	PML-DA-GREEN-17
Nitrogen	Nitrogen Pipe Marker	Black/White Print	PML-N-15	PML-N-17
	Directional Arrow Pipe Marker	Black/White Arrow	PML-DA-BLACK-15	PML-DA-BLACK-17
Liquid	Liquid Pipe Marker	Blue/White Print	PML-LIQUID-15	PML-LIQUID-17
	Directional Arrow Pipe Marker	Blue/White Arrow	PML-DA-BLUE-15	PML-DA-BLUE-17

⚠ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Choose from Five Styles: 14, 15, 16, 17 or 18



How to order pipe markers:

If you want to order the "**ACETIC ACID**" pipe marker in Style "15". The part number would be **PML-P-001-15.**

ACETIC ACID
STYLE 15

Product order number: PML-P-001-15

Γ	MARKER NAME	PRODUCT NO. STYLES	MARKER NAME P	PODLICT NO. STYLES
-		TRODUCTION STREET	1	RODUCT NO.
-	ACETIC ACID	PML-P-001-	CHEMICAL FEED	
-	ACETONE	PML-P-002-	CHEMICAL FEED	PML-P-309-
	ACETYLENE GAS	PML-P-003-	CHILLED WATER	PML-P-022-
	ACETYLENE GAS	PML-P-300-	CHILLED WATER RETURN	PML-P-989-
	ACID	PML-P-004- 14 15 16 17 18	CHILLED WATER SUPPLY	PML-P-901- 14 15 16 17 18
	ACID	PML-P-301- □14 □15 □16 □17 □18	CHLORINE	PML-P-023- □14 □15 □16 □17 □18
*	AIR	PML-P-005- 14 15 16 17 18	CHLORINE	PML-P-310- 14 15 16 17 18
*	AIR	PML-P-201- □14 □15 □16 □17 □18	CHLORINE GAS	PML-P-024- 14 15 16 17 18
	AIR COND. WATER	PML-P-006- □14 □15 □16 □17 □18	CHLORINE DIOXIDE LIQUID	
	ALCOHOL	PML-P-007- □14 □15 □16 □17 □18	CIRCULATING WATER	PML-P-025- □14 □15 □16 □17 □18
	AMMONIA	PML-P-008- □14 □15 □16 □17 □18	CITY GAS	PML-P-026- □14 □15 □16 □17 □18
	AMMONIA	PML-P-302- □14 □15 □16 □17 □18	CITY GAS	PML-P-311- □14 □15 □16 □17 □18
	ARGON	PML-P-009- □14 □15 □16 □17 □18	CITY WATER	PML-P-027- □14 □15 □16 □17 □18
	ARGON	PML-P-303- □14 □15 □16 □17 □18	COLD WATER	PML-P-210- □14 □15 □16 □17 □18
	\longrightarrow	PML-P-202- □14 □15 □16 □17 —	COLD WATER RETURN	PML-P-211- □14 □15 □16 □17 □18
	\rightarrow	PML-P-203- □14 □15 □16 □17 —	COLD WATER SUPPLY	PML-P-212- □14 □15 □16 □17 □18
	\rightarrow	PML-P-204- □14 □15 □16 □17 —	COMPRESSED AIR	PML-P-029- □14 □15 □16 □17 □18
		PML-P-205- □14 □15 □16 □17 —	COMPRESSED AIR	PML-P-312- □14 □15 □16 □17 □18
	\longrightarrow	PML-P-206- □14 □15 □16 □17 —	COMPRESSED AIR	PML-P-313- □14 □15 □16 □17 □18
		PML-P-304- □14 □15 □16 □17 —	CONDENSATE	PML-P-030- 14 15 16 17 18
	\rightarrow	PML-P-305- □14 □15 □16 □17 —	CONDENSATE	PML-P-314- 🗆 14 🗆 15 🗆 16 🖂 17 🗀 18
	BLOW OFF WATER	PML-P-012- 14 15 16 17 18	CONDENSATE RETURN	PML-P-031- 14 15 16 17 18
	BLOWER BLOWDOWN	PML-P-207- 14 15 16 17 18	CONDENSER WATER	PML-P-213- □14 □15 □16 □17 □18
	BOILER FEED	PML-P-014- 14 15 16 17 18	CONDENSER WATER RETURN	PML-P-214- 🗆 14 🗆 15 🗆 16 🖂 17 🗀 18
	BREATHING AIR	PML-P-015- 14 15 16 17 18	CONDENSER WATER SUPPLY	PML-P-215- 14 15 16 17 18
	BRINE	PML-P-016- □14 □15 □16 □17 □18	COOLING WATER	PML-P-033- □14 □15 □16 □17 □18
	BRINE	PML-P-306- 14 15 16 17 18	COOLING WATER RETURN	PML-P-216- 🗆 14 🗆 15 🗆 16 🖂 17 🗀 18
	BUTANE	PML-P-017- 14 15 16 17 18	COOLING WATER SUPPLY	PML-P-2171415161718
	CARBON DIOXIDE	PML-P-018- 14 15 16 17 18	DEIONIZED WATER	PML-P-034- 14 15 16 17 18
	CARBON DIOXIDE	PML-P-307- 14 15 16 17 18	DEMINERALIZED	PML-P-035- 14 15 16 17 18
	CAUSTIC	PML-P-019- 14 15 16 17 18	DIESEL FUEL	PML-P-036- 14 15 16 17 18
	CAUSTIC SODA	PML-P-020- □14 □15 □16 □17 □18	DISCHARGE	PML-P-038- 14 15 16 17 18
	CAUSTIC SODA	PML-P-308- 14 15 16 17 18	DISTILLED WATER	PML-P-039- 14 15 16 17 18
Ŀ				

^{*} If air pressure varies, use AIR (yellow). If air pressure is above 90 lbs., use HI-PRESS. AIR (yellow). If air pressure is below 90 lbs., use AIR (blue) or LO-PRESS. AIR (blue).

[▲] WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Pipe Markers – How to Order

How to order pipe markers:

If you want to order the "**DOMESTIC**" pipe marker in Style "**15**". The part number would be **PML-P-042-15**.



Part number: PML-P-042-15

			l		
MARKER NAME	PART NO.	STYLES		PART NO.	
DOMESTIC			HVAC SUPPLY		
DOMESTIC HOT WATER	_		HYDRAULIC OIL		
DOMESTIC COLD WATER			HYDRAULIC OIL		
DRAIN		□15 □16 □17 □18	HYDRAULIC RETURN		
DRAIN WATER		□15 □16 □17 □18	HYDRAULIC SUPPLY	PML-P-231-	
DRINKING WATER		□15 □16 □17 □18	HYDROCHLORIC ACID	PML-P-078-	□14 □15 □16 □17 □18
EXHAUST			HYDROCHLORIC ACID	PML-P-322-	
EXHAUST AIR		□15 □16 □17 □18	HYDROGEN	CI.	□14 □15 □16 □17 □18
FEED		□15 □16 □17 □18	HYDROGEN NE		□14 □15 □16 □17 □18
FILTERED WATER		□15 □16 □17 □18	HYDROGEN SULFIDE		
FIRE PROTECTION WATER			INDUSTRIAL WATER	PML-P-081-	□14 □15 □16 □17 □18
FLY ASH			INSTRUMENT AIR		
FREON		□15 □16 □17 □18	KEROSENE		□14 □15 □16 □17 □18
FREON			LACQUER		□14 □15 □16 □17 □18
FRESH WATER		□15 □16 □17 □18	LIQUID HYDROGEN		□14 □15 □16 □17 □18
FUEL GAS	PML-P-059- □14		LIQUID NITROGEN		□14 □15 □16 □17 □18
FUEL GAS		□15 □16 □17 □18	LIQUID OXYGEN		□14 □15 □16 □17 □18
FUEL OIL		□15 □16 □17 □18	LOW PRESS. AIR		□14 □15 □16 □17 □18
FUEL OIL RETURN					□14 □15 □16 □17 □18
FUEL OIL SUPPLY			LOW PRESS. GAS		□14 □15 □16 □17 □18
GAS			LOW PRESS. STEAM		□14 □15 □16 □17 □18
GAS	-		LOW PRESSURE		
GAS			LUBE OIL		
GASOLINE		15161718	MAKE-UP WATER		
GASOLINE			MAPP		
GLYCOL			MEDICAL AIR		
HALON		15161718	MEDIUM PRESS. STEAM		
HEATING			MIXED GAS		
HEATING WATER			NAPHTHA		
HEATING WATER RETURN			NATURAL GAS		<u> </u>
HELIUM		15161718	NATURAL GAS		<u>1415161718</u>
HI-PRESS. AIR HI-PRESS. AIR					
			NITROGEN		
HI-PRESS. CONDENSATE		□ 15 □16 □17 □18 □15 □16 □17 □18	NITROGEN		
HI-PRESS. GAS HI-PRESS. STEAM			NITROUS OXIDE NITROUS OXIDE		1415161718 1415161718
HI-PRESS. WATER	<u> </u>		NON-POTABLE WATER		
HI-TEMP. HOT WATER					
HIGH PRESSURE	-		OIL OXYGEN		
HOT			OXYGEN		
HOT WATER			OXYGEN		
HOT WATER RETURN			OXYGEN		
HOT WATER SUPPLY			PAINT		
HVAC RETURN			PLANT AIR		
			PLANT AIN		·

^{*} If air pressure varies, use AIR (yellow). If air pressure is above 90 lbs., use HI-PRESS. AIR (yellow). If air pressure is below 90 lbs., use AIR (blue) or LO-PRESS. AIR (blue).

▲ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Pipe Markers, Perforated Roll Pipe Markers



How to order pipe markers:

If you want to order the "**PLANT WATER**" pipe marker in Style "15". The part number would be **PML-P-239-15**.

Part number: PML-P-239-15

MARKER NAME	PART NO.	STYLES	MARKER NAME	PART NO.	STYLES
PLANT WATER	PML-P-239- □14	□15 □16 □17 □18	SOFT WATER	PML-P-243- □14	4 □15 □16 □17 □18
POND WATER	PML-P-108- □14	□15 □16 □17 □18	SOLVENT	PML-P-134- □14	4 □15 □16 □17 □18
POTABLE WATER	PML-P-109- □14	□15 □16 □17 □18	SPRINKLER FIRE	PML-P-200- □14	4 □15 □16 □17 □18
PROCESS WATER	PML-P-240- □14	□15 □16 □17 □18	SPRINKLER WATER	PML-P-136- □14	4 □15 □16 □17 □18
PRIMARY	PML-P-110- □14	□15 □16 □17 □18	STEAM	PML-P-137- □14	4 🗆 15 🗆 16 🗆 17 🗆 18
PROCESS	PML-P-111- □14	□15 □16 □17 □18	STEAM RETURN	PML-P-244- □14	4 🗆 15 🗆 16 🗆 17 🗆 18
PROCESS GAS	PML-P-112- □14	□15 □16 □17 □18	STEAM SUPPLY	PML-P-245- □14	4 □15 □16 □17 □18
PROCESS WATER	PML-P-113- □14	□15 □16 □17 □18	SULFURIC ACID	PML-P-140- 14	4 □15 □16 □17 □18
PROPANE GAS	PML-P-114- □14	□15 □16 □17 □18	SUPPLY	PML-P-152- □14	4 🗆 15 🗆 16 🗆 17 🗆 18
PROPANE GAS	PML-P-327- □14	□15 □16 □17 □18	SUPPLY	PML-P-246- □14	4 □15 □16 □17 □18
RAW WATER	PML-P-115- □14	□15 □16 □17 □18	THINNER	PML-P-153- □14	4 🗆 15 🗆 16 🗆 17 🗆 18
RECIRCULATED		□15 □16 □17 □18	TOWER WATER	PML-P-154- □14	4 🗆 15 🗆 16 🗆 17 🗆 18
REFRIGERATION	PML-P-241- □14	□15 □16 □17 □18	TREATED WATER	PML-P-155- □14	4 □15 □16 □17 □18
REFRIGERANT DISCHARGE	PML-P-118- □14	□15 □16 □17 □18	USED OIL	PML-P-900- 14	4 □15 □16 □17 □18
REFRIGERANT LIQUID	PML-P-119- □14	□15 □16 □17 □18	VACUUM	PML-P-159- □14	4 🗆 15 🗆 16 🗆 17 🗆 18
REFRIGERANT SUCTION	PML-P-120- □14	□15 □16 □17 □18	VACUUM	PML-P-247- □14	4 🗆 15 🗆 16 🗀 17 🗀 18
REFRIGERATED LIQUID	PML-P-121- □14	□15 □16 □17 □18	VALVE	PML-P-160- □14	4 🗆 15 🗆 16 🗆 17 🗆 18
REFRIGERATED WATER		□15 □16 □17 □18	VAPOR		4 🗆 15 🗆 16 🗀 17 🗀 18
RETURN	PML-P-125- □14	□15 □16 □17 □18	VARSOL		4 🗆 15 🗆 16 🗀 17 🗀 18
RETURN	PML-P-242- □14	□15 □16 □17 □18	VENT	PML-P-164- □14	4 🗆 15 🗆 16 🗆 17 🗆 18
RIVER WATER		□15 □16 □17 □18	VENT	PML-P-248- □14	4 🗆 15 🗆 16 🗆 17 🗀 18
ROOF DRAIN	PML-P-127- □14	□15 □16 □17 □18	WASTE	PML-P-165- □14	4 🗀 15 🗀 16 🗀 17 🗀 18
SANITARY SEWER	PML-P-128- □14	□15 □16 □17 □18	WASTE	PML-P-249- □14	4 🗆 15 🗆 16 🗆 17 🗆 18
SECONDARY	PML-P-129- □14	□15 □16 □17 □18	WASTE OIL	PML-P-166- □14	4 □15 □16 □17 □18
SERVICE AIR		□15 □16 □17 □18	WASTE WATER		4 🗆 15 🗆 16 🗆 17 🗆 18
SEWAGE	PML-P-131- □14	□15 □16 □17 □18	WATER	PML-P-250- □14	4 🗆 15 🗆 16 🗀 17 🗀 18
SLUDGE	PML-P-132- □14	□15 □16 □17 □18	WATER	PML-P-169- □14	4 🗆 15 🗆 16 🗆 17 🗆 18
SODA ASH	PML-P-133- □14	□15 □16 □17 □18	WELL WATER	PML-P-170- □14	4 🔲 15 🗀 16 🗀 17 🗀 18

Perforated Roll Pipe Markers

72 Markers Per Roll

Each 6-mil pressure sensitive vinyl roll contains 72 pipe markers. Each pipe marker has a protective laminate to handle harsh conditions.



Choose from two sizes: 1"x18 yards (PRP-01 each marker size 1" x 9") or 2"x18 yards (PRP-02 each marker size 2" x 9")

ACID	PML-PRP-01-004 PML-PRP-02-004	CITY WATER	PML-PRP-01-027 PML-PRP-02-027	GAS	PML-PRP-01-061 PML-PRP-02-061
AIR	ML-PRP-01-005 PML-PRP-02-005	COMPRESSED AIR	PML-PRP-01-902 PML-PRP-02-902	GASOLINE	PML-PRP-01-062 PML-PRP-02-062
ALCOHOL	PML-PRP-01-007 PML-PRP-02-007	CONDENSATE	PML-PRP-01-030 PML-PRP-02-030	HEATING	PML-PRP-01-065 PML-PRP-02-065
AMMONIA	PML-PRP-01-008 PML-PRP-02-008	CONDENSATE RETURN	ML-PRP-01-031 PML-PRP-02-031	HEATING WTR RETURN	PML-PRP-01-904 PML-PRP-02-904
BRINE	PML-PRP-01-016 PML-PRP-02-016	DOMESTIC COLD WTR.	PML-PRP-01-903 PML-PRP-02-903	HELIUM	PML-PRP-01-067 PML-PRP-02-067
CARBON DIOXIDE	PML-PRP-01-018 PML-PRP-02-018	DOM. HOT WATER	PML-PRP-01-040 PML-PRP-02-040	HI-PRESSURE AIR	PML-PRP-01-068 PML-PRP-02-068
CHILLED WATER	PML-PRP-01-022 PML-PRP-02-022	DRAIN	PML-PRP-01-043 PML-PRP-02-043	HI-PRESS. GAS	PML-PRP-01-070 PML-PRP-02-070
CHILLED WTR. RTN.	PML-PRP-01-989 PML-PRP-02-989	DRINKING WATER	ML-PRP-01-045 PML-PRP-02-045	HI-PRESS. STEAM	PML-PRP-01-072 PML-PRP-02-072
CIRCULATING WTR.	PML-PRP-01-025 PML-PRP-02-025	FIRE PROTECT. WATER	ML-PRP-01-058 PML-PRP-02-058	HI-PRESS. WATER	PML-PRP-01-073 PML-PRP-02-073
CITY GAS	PML-PRP-01-026 PML-PRP-02-026	FUEL OIL	PML-PRP-01-060 PML-PRP-02-060	HOT WATER	PML- PRP-01-0777 PML- PRP-02-0777

⚠ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Perforated Roll Pipe Markers, Electrical Markers

Choose from two sizes: 1"x18 yards (PRP-01 each marker size 1" x 9") or 2"x18 yards (PRP-02 each marker size 2" x 9")							
HYDROGEN	☐ PML-PRP-01-079 ☐ PML-PRP-02-079	POTABLE WATER	☐ PML-PRP-01-109 ☐ PML-PRP-02-109	SUPPLY	☐ PML-PRP-01-152 ☐ PML-PRP-02-152		
LO-PRESSURE AIR	☐ PML-PRP-01-089 ☐ PML-PRP-02-089	PROPANE GAS	☐ PML-PRP-01-114 ☐ PML-PRP-02-114	VENT	☐ PML-PRP-01-164 ☐ PML-PRP-02-164		
LO-PRESSURE COND.	☐ PML-PRP-01-090 ☐ PML-PRP-02-090	RETURN	☐ PML-PRP-01-125 ☐ PML-PRP-02-125	WASTE	☐ PML-PRP-01-165 ☐ PML-PRP-02-165		
LO-PRESSURE GAS	☐ PML-PRP-01-091 ☐ PML-PRP-02-091	SANITARY SEWER	☐ PML-PRP-01-128 ☐ PML-PRP-02-128	WASTE WATER	☐ PML-PRP-01-167 ☐ PML-PRP-02-167		
LO-PRESSURE STEAM	☐ PML-PRP-01-092 ☐ PML-PRP-02-092	SEWAGE	☐ PML-PRP-01-131 ☐ PML-PRP-02-131	WATER	☐ PML-PRP-01-169 ☐ PML-PRP-02-169		
MAKE-UP WATER	☐ PML-PRP-01-095 ☐ PML-PRP-02-095	SLUDGE	☐ PML-PRP-01-132 ☐ PML-PRP-02-132	WELL WATER	☐ PML-PRP-01-170 ☐ PML-PRP-02-170		
MIXED GAS	☐ PML-PRP-01-098 ☐ PML-PRP-02-098	SPRINKLER FIRE	☐ PML-PRP-01-200 ☐ PML-PRP-02-200	220 VOLTS	☐ PML-PRP-01-220 ☐ PML-PRP-02-220		
NATURAL GAS	☐ PML-PRP-01-100 ☐ PML-PRP-02-100	SPRINKLER WATER	☐ PML-PRP-01-136 ☐ PML-PRP-02-136	240 VOLTS	☐ PML-PRP-01-240 ☐ PML-PRP-02-240		
NITROGEN	☐ PML-PRP-01-102 ☐ PML-PRP-02-102	STEAM	☐ PML-PRP-01-137 ☐ PML-PRP-02-137	440 VOLTS	☐ PML-PRP-01-440 ☐ PML-PRP-02-440		
OIL	☐ PML-PRP-01-104 ☐ PML-PRP-02-104	SULFURIC ACID	☐ PML-PRP-01-140 ☐ PML-PRP-02-140	480 VOLTS	☐ PML-PRP-01-480 ☐ PML-PRP-02-480		

Directional Flow Arrow Tape

Arrow tape indicates directional flow of pipe contents

To apply: apply to a clean, dry, smooth surface

- •Easy to wrap around pipe
- Continuous arrows
- •Can be cut to any size
- •Tape will not stick to oily or greasy surfaces.



Size (1" x 18 yards)

PML-DA-01 White on Red
PML-DA-02 White on Green
PML-DA-03 White on Blue
PML-DA-07 White on Brown
PML-DA-04 Black on White
PML-DA-05 Black on Orange
PML-DA-06 Black on Yellow

Size (2" x 18 yards)

.5"

PML-DB-01 White on Red
PML-DB-02 White on Blue
PML-DB-07 White on Brown
PML-DB-04 Black on White
PML-DB-05 Black on Yellow

Directional Flow Arrow Tape should be the same color as pipemarker

Electrical Markers

SAFETY COLOR CODE FOR MARKING HAZARDS (O.S.H.A. 1910.144)

ORANGE - Basic color for designating dangerous parts of machines or energized equipment.

How to order Electrical Pipe Markers:

To order an "110 volts" marker in style "EB" 1 1/8" x 4 1/2"

The product order number would be PML-EP-110-EB

If no style is selected, style " EA " will be sent.

STYLE EA - 2.25"x 9" Letter height is 1-1/2"



STYLE EC

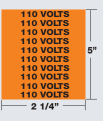
Ten markers on a sheet 2.25" x 5"

Each marker is .5" x 2.25" Letter height is 3/8"

110 VOLTS

STYLE EB - 1.125" x 4.5" Letter height is 3/4"

110 VOLTS 110 VOLTS



MARKER NAME	PRODUCT NO. STYLES	MARKER NAME	PRODUCT NO. STYLES
110 VOLTS	PML-EP-110- DEA DEB DEC	575 VOLTS	PML-EP-575- DEA DEB DEC
115 VOLTS	PML-EP-115- □EA □EB □EC	600 VOLTS	PML-EP-600- □EA □EB □EC
120 VOLTS	PML-EP-120- □EA □EB □EC	2300 VOLTS	PML-EP-2300- □EA □EB □EC
208 VOLTS	PML-EP-208- □EA □EB □EC	2400 VOLTS	PML-EP-2400- □EA □EB □EC
220 VOLTS	PML-EP-220- □EA □EB □EC	4160 VOLTS	PML-EP-4160- □EA □EB □EC
230 VOLTS	PML-EP-230- □EA □EB □EC	AIR CONDITIONING	PML-EP-AC- □EA □EB □EC
240 VOLTS	PML-EP-240- □EA □EB □EC	DC	PML-EP-DC- □EA □EB □EC
250 VOLTS	PML-EP-250- □EA □EB □EC	FAN	PML-EP-FAN- □EA □EB □EC
277 VOLTS	PML-EP-277- □EA □EB □EC	LIGHTS	PML-EP-LIGHTS- □EA □EB □EC
440 VOLTS	PML-EP-440- □EA □EB □EC	MAIN POWER	PML-EP-MP- □EA □EB □EC
460 VOLTS	PML-EP-460- □EA □EB □EC	SINGLE PHASE	PML-EP-SP- □EA □EB □EC
480 VOLTS	PML-EP-480- □EA □EB □EC	THREE PHASE	PML-EP-3P- □EA □EB □EC
550 VOLTS	PML-EP-550- □EA □EB □EC		

⚠ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Custom Pipe Marker

ORDER FORM

Style 17

Part # PMC-17

Customize Your Pipe Marker to Your Specifications

Create custom pipe markers with your choice of words, lettering and color, in English or any foreign language.

Self-adhesive pipe markers meet ANSI/OSHA standards & clearly identify your pipe content.

CUSTOM PRINT INFO HERE

Style 16 Style 14 **CHOOSE LABEL SIZE** 2.25" x 12" 3" x 24" **Style 14** 2.25" x 12" CUSTOM CUSTOM 2.25 3" For Pipes 2-1/2" to 6" Outside Diameter -12 Style 15 1.125" x 8" For Pipes 1-1/2" to 2" Outside Diameter Style 14 Style 16 Part # PMC-14 Part # PMC-16 Style 16 3" x 24" For Pipes 8" to 10" Outside Diameter Style 15 Style 17 **Style 17** 1.125" x 8" 1.125" x 8" 1.125" x 8" For Pipes 3/4" to 1-1/4" Outside Diameter CUSTOM CUSTOM 1.125

- 8" -

Style 15

Part # PMC-15

Need a custom Size? We can do that. Give us a call.

2. Choose ANSI Designated Colors

Color	Blue Background	Yellow Background	Orange Background	Green Background	Black Background
	White Letters	Black Letters	Black Letters	White Letters	White Letters
Code	BL/WH	YW/BK	OR/BK**	GR/WH	BK/WH**
Color	White Background	Red Background	Gray Background	Brown Background	** Meets
	Black Letters	White Letters	White Letters	White Letters	Medical Gas
Code	WH/BL**	RD/WH	GR/WH**	BR/WH**	Specifications

Custom Imprint Pipe Markers - 4 Easy Steps to Order

- 1. Check the Pt #(s) you want
- 2. Choose ANSI
 Designated Colors
 Specify color code from above
- 3. Enter Your Custom Wording
- 4. Quantity

1.	Size Description	2. Color Code	3. Enter Your Custom Wording Here	4.	Quantity Minimum
☐ PMC-14	2.25" X 12"				
□ PMC-15	1.125" x 8"				
□ PMC-16	3" x 24"				
□ PMC-17	1.125" x 8"				

Fill in Customer Info below, call 1-800-264-7793 or email labels@rmimfg.com

 * Please Note: Custom Pipe Markers are single pieces not packs.

Still have questions?

No problem, call 1-800-264-7793

or email labels@rmimfg.com

for our representative

OTHER –
One-time plate charge(s) apply.
Custom Print + or - 15% production run
No Minimum Order

All custom imprint products are manufactured and shipped from the West Coast facility.

▲ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

Valve Shrink Wraps, Valve Plug Starter Kit, Heat Gun



Valve Wrap -Full Imprint Pt # SW-OF



Valve Wrap -Non Imprint Clear Material Pt # SW-0C



Non Imprint Pt # SW-0



H-HDGUN-RPEL

Scan to

Shrink Wrap

Fits most valve sizes and CGA's. (CGA 510, 540, 580, 320, 350 and more)

Large Valve Shrink Wrap

Part #	FULL IMPRINTED	Perforation
SW-OFPK200	Full Imprint White Material	Vertical
SW-OCFPK200	Full Imprint Clear Material	Vertical
Part #	NON IMPRINTED	Perforation
Part # SW-0PK200	NON IMPRINTED Non Imprinted White Material	Perforation None

Heat Gun for Shrink Wrap

Pt # H-HDGUN

Heat Gun & Replacement Element

Part #	Description
H-HDGUN	Heavy Duty Heat Gun
H-HDGUN-RPEL	Replacement Element for Heavy Duty Heat Gun

Shrink Wrap & Valve Plug Starter Kit



Flexible Vinyl Plugs for **Keeping Particles Out of Valves**



Shrink Wrap Fits most valve sizes and CGA's. (CGA 510, 540, 580, 320, 350 and more)

25/ea PM-1 Plugs for Male threads (CGA 320 / CGA 350)

25/ea PF-1 Plugs for Female threads (CGA 580)

Cylinder Valve Starter Kit Part # Description SW-SK1 Cylinder Valve Starter Kit Starter Kit Includes the following: 1/ea Heat Gun 50/ea Full Valve Shrink Wrap

Product PM-2 (Male Thread Valves)



For the following CGA CGA 350 Hydrogen CGA 320 CO₂

Product PF-1 (Female Thread Valves)



For the following CGA CGA 580 Argon Helium Nitrogen

For More Shrink Wrap Styles Available – See page LABELS 47&48



Shrink Wrap for Medical Yoke Style Valves



Full Imprint Pt # SW-1F



Non Imprint Pt # SW-1

Valve Shrink Wrap Benefits

- Use as a Tamper-Evident Seal
- Effective Barrier Against Dirt & Moisture
- Durable Material Stands up to the Elements
- Custom Imprint Available
- Professional Appearance of Your Product & Service

Medical Yoke Style Valve

Part #	FULL IMPRINTED	Perforation
SW-1FPK200	Medical Post White Material	Vertical
SW-1NFPK200	Medical Post White Material	None
Part #	NON IMPRINTED	Perforation
rait#	NON IMPRINTED	Perioration
SW-1PK200	Medical Post Valve White Material	None

Valve Shrink Wraps, Valve Plug Starter Kit, Heat Gun





Pt # PF-G1



Lg. Valve Pt # SW-0AL-2-PK200 Medical Pt # SW-1AL-2-PK200

Airgas. **Airga** Airgas. Airgas. Airgas

Lg. Valve Pt # SW-0AG-2-PK200 Medical Pt # SW-1AG-PK200



Imprinted Shrink Wrap

Products Lg. Valve Pt # SW-0AP-PK200 Medical Pt # SW-1AP-PK200



(pkg. of 250)

Large Valve (White) Pt # SW-0MESSER-PK200 Pt # SW-1MESSER-PK200 Medical Post Valve



Matheson La. Valve Pt # SW-0MATH-PK200

Medical Pt # SW-1MATH-PK200



Lg. Valve Pt # SW-0LINDE-PK200 Medical Pt # SW-1LINDE-PK200



Used for shrinking wrap film around the valve.



Pt # H-HDGUN

ORDER FORM

BUILD BRAND AWARENESS FOR YOUR GAS PRODUCTS

Custom Print Valve Shrink Wrap



Sample of Custom Valve Imprinted Shrink Wrap



Samples of Custom Print



Large Valve Pt # SW-CO1C



Also available for other valves

- Pneumatic
- Refrigerant
- Medical

Custom Imprint Valve Shrink Wrap

- Send Us Your Logo or Wording (Multi color imprints are available)
- Your Choice of Material Color (Standard is white)
- Print Color (We can match, or specify PMS color)
- Valve Size –
 Large Valve (Pt # SW-CO1C) or
 Medical Yoke (Pt # SW-CI-1C)
 (Standard Valve Wrap comes with side perforation for easy removal.)

One time plate charge per color imprint.

Call 1-800-264-7793 for Ordering Details.

Custom Print Valve Shrink Wrap - 5 Easy Steps to Order

1. Check the Pt #(s) you want

2. Select Color Option

Your choice, 1 or 2 colors for your imprint information

3. Enter Colors

Specify PMS color or your company color or choose one of our basic colors red, green, blue, orange, black, and brown

4. Enter Quantity

5. Enter Imprint Info

or Send Us Your Art Work*

2. 3. Write in color(s) 4. Qty. (20,000 min.) SW-CO Large Valve Custom Shrink Wrap Standard Valves with Handwheels SW-CI Medical Valve Custom Shrink Wrap Standard Post Valves

5.		
Line 1 _	1	
Line 2 _	2	
Line 3 _	3	
Line 4	4	

* You can send us your logo (multi color imprints are available) or art work to: ci@rmimfg.com

Heavy Duty Heat Gun for Shrink Wrap Used for shrink wrapping film

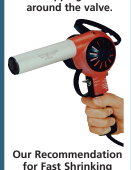
Shrink Wrap

Pt # SW-CO

Fits most valve

sizes and CGA's. (CGA 510, 540, 580, 320, 350 and more)

BYRNE



Pt # H-HDGUN

Fill in Customer Info below, call 1-800-264-7793 or email labels@rmimfg.com

Customer Name	
Contact Name	
Account #	
Ship to Address	
Phone #	Fax #

Still have questions?

No problem, call 1-800-264-7793

or email labels@rmimfg.com

for our representative.

OTHER

One-time plate charge(s) apply. Custom Shrink Wrap + or - 15% Production Run. Minimum Quantity Order = 20,000

All custom imprint products are manufactured and shipped from the West Coast facility.

Cylinder Resealable Pouches, Dewar Cert Pouch



Pull Over Heavy Duty Resealable Pouch



Pouch can be put on over cap. Designed for quick installation. For more permanent pouch needs look at CP-3 and CP-4 pouch.

Resealable Pouch

Description	Size Pouch	Part # for Pack of 250
Pull Over Pouch	4 3/4" W x 8 3/4" L	CP-P3PK250

Heavy Duty Resealable Pouch

Description	Size Pouch	Part # each	Part # for Pack of 250
Top Seal	4 3/4" W x 8 3/4" L		CP-3PK250
Top Seal	8 1/2" W x 11" L w/ 3-1/8 Hole	CP-8	CP-8PK250



Bottom Sealing Xlarge Pouch

Description	Size Pouch	Part # for Pack of 250
Bottom Seal	6 3/16" W x 10" L	CP-4PK250



Custom Cylinder Test Pouch

Heavy Duty Top Resealable Pouch

They can be printed with your company logo and company color.

Call for more info on our branding program.

Custom Imprint Top Pouch Pt # CP-3-CI

Description

Custom Imprint Top Seal



4 3/4" W x 8 3/4" L

We Gas & Story Control of the Contro
Size Pouch

	Bottom Sealing Extra Large Pouch
10.0 pm - 10.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	#10 Envelopes Slide Easily Inside Pt # CP-4PK250
do.	

ORDER FORM

Part #	Description	Size Pouch
CP-4PK250	Non-Imprint Bottom Seal	6 3/16" W x 10" L
CP-4-CI	Custom Imprint Bottom Seal	6 3/16" W x 10" L

Use These 4 Easy Steps to Order Your Custom Test Pouch

Pkg. of 250 - Non-Imprint Top Seal 4 3/4" W x 8 3/4" L

- 1. Check the Pt #(s)
- 2. Enter Quantity

3. Enter Imprint Info

or Send Us Your Art Work*

4. Enter Colors

Specify PMS color or choose one of our basic colors red, green, blue, orange, black, and brown

		∠. Qty.
☐ CP-3-CI	Top Seal Test Pouch	
☐ CP-4-CI	Bottom Seal Test Pouch	
Custom Sh	plate charge(s) apply. rink Wrap + or - 15% Pro Quantity Order = 500 Pou	

Part #

CP-3-CI

CP-3PK250

Fill in Customer Info below, call 1-800-264-7793 or email labels@rmimfg.com

5. Imprint Info	4. Color
Line 1	
Line 2	
Line 3	
Line 4	

* You can send us your logo (multi color imprints are available) or art work to: ci@

rmimfg.com

Customer Name	Account #
Contact Name	Phone
Ship to Address	Fax



Inserts for **Pouches**

Insert Size 4 1/8 x 5 3/8 **CERTS**

ENCLOSED

REVALVE **CYLINDER**

TEST RESULTS **OUT OF HYDRO**

PAINT COLOR

Use on Valve Under Cap

Inserts for CP-2, CP-3 and CP-4 Pouches

Part # for Pkg. of 500	Description	Part # for Pkg. of 50
INS-T1PK500	Test Results White Paper	(Pt # INS-T1PK50)
INS-R1PK500	Revalve Cylinder Blue Paper	(Pt # INS-R1PK50)
INS-D1PK500	Out of Hydro Orange Paper	(Pt # INS-D1PK50)
INS-P1PK500	Paint Tan Paper	(Pt # INS-P1PK50)
INS-C1PK500	Certs White Paper	(Pt # INS-C1PK50)

Custom Imprint Available -**Call for Details**

Economy Pouches





Pt # CP-1

Pt # CP-2

Part #	Description
CP-1	Small Pouch 4 x 6 Insert Size with twist tie
CP-2	Large Pouch 4 3/4 x 7 Insert Size with twist tie

* Collars sold separately

Custom Imprint Large Cylinder Status Tags

HOLDS UP IN RAIN SUNLIGHT WIND







cylinder status

Your Company Info **Imprinted** Here

Pt # CR-C1FFI

Part #	Description
CB-EPT-C	Economy Paper Status Tags with String Tie
CB-1EPTI-C	Economy Paper Status Tags with Elastic Tie

Plate & Art Charges Apply

Part #	Description
CB-C1EFI	Large Cylinder Status Tag
CB-ACT-C	Large Cylinder Status Tag with Slits

Plate and Art Charges Apply

Use These 4 Easy Steps to Order Your Custom Imprint Status Tags 1. Check the Pt #(s) you want 2. Select Color Option 3. Enter Qty. 4. Enter Imprint Info 3 Qty. (2,500 min.) ☐ CB-C1EFI Large Cylinder Tag ☐ CB-ACT-C Large Cylinder Status Tag with Slits ☐ CB-EPT-C Sm Cylinder Economy Paper Tags w/String Tie ☐ Green ☐ Yellow ■ White ☐ CB-1EPTI-C Sm Cylinder Economy Paper Tags w/Elastic Tie ☐ Green ☐ Yellow Line 5_ Fill in Customer Info below, call 1-800-264-7793 or email labels@rmimfg.com Still have questions? No problem, call 1-800-264-7793 or email labels@rmimfg.com for our representative Customer Name OTHER -One-time plate charge(s) apply. Contact Name. Custom Print Collar + or - 15% Production Run. Ship to Address Minimum Quantity Order = 2,500 minimum pcs. All custom imprint products are manufactured and shipped from the West Coast facility.

CUSTOM PRINT

TWO SIDED TAG - FULL/EMPTY



Yellow Tag (FULL Side Printed Green)

Back Side YOUR COMPANY

Yellow Tag (EMPTY Side Printed Red) **5 EASY STEPS**

to **Ordering** Your **CUSTOM IMPRINT RING TAGS**

Go to page LABELS-55

One Unit Includes Ring, Tag, Assembly and Personalized Imprinting 5" Diameter Ring and Tag for 330 cu. ft. through 40 cu. ft. cylinder

Pt # T-35 and

Pt # T-335



for ordering info

Custom Imprinted Two-Sided & Other Languages Ring Tags

WO SIDED TAGS Are Most Popular



INFORMATION HERE

When cylinder becomes empty simply lift ring over valve, flip ring over and drop back over the cap ready for refill.

CUSTOM IMPRINT

We can imprint your company information. Suggested Wording:

To reorder call, Your Company Name, Phone Number, and/or address.

Part #	Description
T-35	Full/Empty Two Sided Tag
T-335	3" Ring Full/Empty

Cost is for one print color Two or more colors at additional cost One-time plate charge(s) apply. If you want to use a logo instead, there is an additional plate charge. Please provide camera-ready art. Custom Print may have + or - 10% production.

CUSTOM PRINT

OTHER Languages Available

We can print any language you choose.

FRENCH Pt # T-F35

TWO SIDED TAG - FULL / EMPTY



Yellow Tag (FULL Side Printed Green)



Yellow Tag (EMPTY Side Printed Red)

SPANISH Pt # T-S35

TWO SIDED TAG - FULL / EMPTY

Yellow Tag YOUR COMPANY (FULL Side **INFORMATION** Printed Green)

	Description	
rt#	Description	

HERE

T-F35 French Full/Empty Two Sided Tag Spanish Full/Empty Two Sided Tag

Photos Shown Reduced In Size



Yellow Tag (EMPTY Side Printed Red)

Cost is for one print color Two or more colors at additional cost One-time plate charge(s) apply.

If you want to use a logo instead, there is an additional plate charge. Please provide camera-ready art. Custom Print may have + or - 10% production.

ONE SIDED TAGS

When you want to ensure no mix-ups - custom print at no additional charge.

One Sided Empty Tags



Red Tag/White Print (one side - EMPTY only)

Pt # T-15

One Sided Full Tags



Green Tag/White Print (one side - FULL only)

Pt # T-25

Cost is for one print color Two or more colors at additional cost One-time plate charge(s) apply. If you want to use a logo instead, there is an additional plate charge. Please provide camera-ready art. Custom Print may have + or - 10% production.

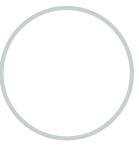
Part # Description T-15 One Sided Empty Tag T-25 One Sided Full Tag

OPTIONS FOR CUSTOM IMPRINTED RING TAGS

Optional Ring Colors for Custom Imprinted Ring Tags

5" Diameter Welded & **Galvinized Ring**

also available in 7" Diameter -Pt # MT-7



Standard Ring Part Number





Optional Metal Clasp

Upon Request at an Additional 10¢ each

Part #	Description
T-M45PK25	Pre-Printed FULL/EMPTY Ring/Tag – Metal Clasp – Pack of 25





Yellow

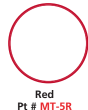
Pt # MT-5Y



Green



Pt # MT-5BLU

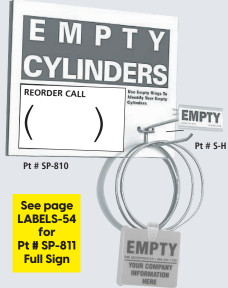




Black Pt # MT-5B

Add 20¢ per

Cylinder Management System



Pre-Printed

Empty :	Storage Sign 11" x 8 1/2"
Part #	Description
SP-810	Pre-Printed Empty Storage Sign 11" x 8 1/2"
S-H	Labeled Storage Hook for Empty Sign
T-35	Custom Imprinted Full / Empty Ring & Tag
	·

Keep empties from mixing in with the fulls. A quick viewing of your facility and you can find, by the imprint and color of the tag, the status of your gas supply.

Color-coded "FULL / EMPTY" rings can identify a cylinder's content status. One side of the ring is labeled "EMPTY" in red, the other side is labeled "FULL" in green. Put the "FULL" side on the cylinders when they first come into your shop. After you've used the cylinder, drop the "EMPTY" side of the ring over the cylinder cap. This will indicate cylinder is ready to go back to your gas supplier for refill.

TAG COLORS AVAILABLE **Translucent**



Please Note: All colors shown are printed representations. Actual colors may vary from printed catalog.

cream beige

unit for Color Coded Rings. To order add part # to desired ring tag, call **Customer Service** for ordering information.

More Ring Tag Colors available. Give us a Call.

Pre-Printed Signs – 14" x 10"



Pt # SD-EMPTYCYL-14X10-HP

▲ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov



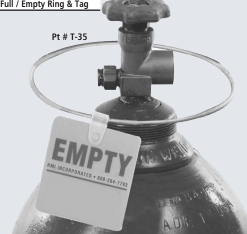
Pt # SD-FULLCYL-14X10-HP

QUARANTINE AREA

Pt # SD-QA-14X10-HP

Pre-Printed Signs 14" x 10"

Part #	Description
SD-EMPTYCYL-14X10-HP	Sign - Empty Cylinders - 14" x 10" Plastic
SD-FULLCYL-14X10-HP	Sign - Full Cylinders - 14" x 10" Plastic
SD-QA-14X10-HP	Sign - Quarantine Area- 14" x 10" Plastic



Custom Imprint Ring Tags



T-C1 - One Sided Imprint T-C2 - Two Sided Imprint



T-C3 - One Sided Imprint T-C4 - Two Sided Imprint

TAG COLORS AVAILABLE

tags shown are not actual size

Actual tag color may vary from catalog depiction.

Translucent

red	green	blue	orange	black	brown

Opaque

white	yellow	gray	black	opaque cream

Neon*



Note: All colors shown are printed representations. Actual colors may vary.

ORDER FORM 🥔



Your Choice • Tag Color • Imprint Color • Design

Call or email us the imprint wording or send us your art work to ci@rmimfg.com and we will develop a custom tag to meet your needs.

IMPRINT COLORS AVAILABLE

Stock ink colors for all ring tags:

- Black
- Pink
- Burgundy
- Orange
- Cream • Opaque Cream
- Red Lt., Med., Dk.
- Blue Lt., Med., Dk.
- Green Lt., Med., Dk.
- Brown Lt., Med., Dk.
- Yellow Lt., Med., Dk.
- Gray Lt. and Dk Neon Orange

• Neon Green Neon pink

Neon colors only available on white product and additional charge applies

• \$Bill Green

• Purple

• Teal

- Warm Yellow used in place of metallic gold
- Light Gray used in place of metallic silver
- Black ink not recommended on red, blue, green tags

CUSTOM INK OR PMS MATCH. Some shades available at no extra charge. Color match is an additional charge.

> For Tags T-C1, T-C2, T-C3 & T-C4 Two or more colors at additional cost

Minimum Quantity for all custom imprint orders are 150: One-time plate charge(s) apply.

If you want to use a logo instead, there is an additional plate charge. Please provide camera-ready art to ci@rmimfg.com *Custom Print + or - 15% production run

Custom Imprint Ring Tags - 5 Easy Steps to Order

1.	Check the Pt #(s)
	you want

2. Enter Tag Colors

Specify PMS color or your company color or choose one of our basic colors red, green, blue, orange, black, and brown

- 3. Imprint Color
- 4. Quantity
- Enter Imprint Info or Send Us Your Art Work to: ci@rmimfg.com

1.	Description	2. Tag Color(s)	3. Imprint Color(s)	luantity nimum 150
☐ T-C1	1 Side Custom Imprint (2"x2")			
☐ T-C2	2 Side Custom Imprint (2"x2")			
□ T-C3	1 Side Custom Imprint (3¾"x3¾")			
□ T-C4	2 Side Custom Imprint (3¾"x3¾")			
□ T-35	2 Sided Full/Empty (See LABELS 52 & 53)	Yellow Only	Full Side = Green Empty Side = Red	
☐ T-F35	2 Sided Full/Empty French (See LABELS-53)	Yellow Only	Full Side = Green Empty Side = Red	
☐ T-S35	2 Sided Full/Empty Spanish (See LABELS-53)	Yellow Only	Full Side = Green Empty Side = Red	
□ T-335	2 Sided Full/Empty 3" Ring (See LABELS 52 & 53)	Yellow Only	Full Side = Green Empty Side = Red	
□ T-25	1 Sided Full (See LABELS-53)	Green Only	White Only	
☐ T-15	1 Sided Empty (See LABELS-53)	Red Only	White Only	

5.	
Line 1	Line 3
Imprint Co	Color Imprint Color
Line 2	Line 4
Imprint Co	Color Imprint Color

:il	l in	Customer	Info helow	call 1	1-200-264	-7793 AL	r omail la	ahalc@rm	nimfa con	r

Customer Name	
Contact Name	Account #
Ship to Address	

All custom imprint products are manufactured and shipped from the West Coast facility.

Still have questions? No problem, call **1-800-264-7793** or email labels@rmimfg.com for our representative

OTHER -

One-time plate charge(s) apply. Custom Print + or - 15% production run Minimum Quantity Order = 150

Pre-Printed Specialty Tags, Blank Tags, Optional Ring Colors

Pre-Printed Specialty Tags

Each tag comes assembled on metal ring.



















Part # for Pkg. of 25	Description	Part # for Pkg. of 10
S-10PK25	Arc Burn	(Pt # S-10PK10)
S-11PK25	Bio Hazard	(Pt # S-11PK10)
S-12PK25	Contaminated	(Pt # S-12PK10)
S-13PK25	Service	(Pt # S-13PK10)
S-14PK25	Out of Hydro	(Pt # S-14PK10)
S-15PK25	Painting Needed	(Pt # S-15PK10)
S-16PK25	Customer Owned	(Pt # S-16PK10)
S-17PK25	Leaker	(Pt # S-17PK10)
S-18PK25	Revalve	(Pt # S-18PK10)
S-19PK25	Quarantine	(Pt # S-19PK10)

Optional Ring Colors for Custom Imprinted Ring Tags

5" Diameter Welded & Galvinized Ring also available in 7"

Diameter -Pt # MT-7



Standard Ring Part Number

Add 20¢ per unit for Color Coded Rings. To order add part # to desired ring tag, call **Customer Service for** ordering information.







More Ring Tag Colors

available,

Give us a Call.

White Yellow Pt # MT-5W Pt # MT-5Y





Blue

Pt # MT-5BLU





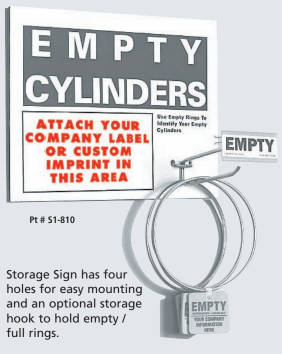
Red Pt # MT-5R Pt # MT-5B



Description	Part # for Pkg. of 10
Translucent - Red	(Pt # T-35RBLANKPK10)
Translucent - Green	(Pt # T-35GBLANKPK10)
Translucent - Blue	(Pt # T-35BBLANKPK10)
Neon* - Pink	(Pt # T-35FPBLANKPK10)
Neon* - Orange	(Pt # T-35FOBLANKPK10)
Neon* - Green	(Pt # T-35FGBLANKPK10)
Opaque - White	(Pt # T-35WBLANKPK10)
Opaque - Yellow	(Pt # T-35YBLANKPK10)
Opaque - Gray	(Pt # T-35GYBLANKPK10)
Opaque - Black	(Pt # T-35BLBLANKPK10)
Opaque - Cream	(Pt # T-35CRBLANKPK10)
	Translucent - Red Translucent - Green Translucent - Blue Neon* - Pink Neon* - Orange Neon* - Green Opaque - White Opaque - Yellow Opaque - Gray Opaque - Black

Please note: All colors shown are printed representations. Actual colors may vary.

HELP YOUR CUSTOMERS keep their cylinders organized. **KEEP YOUR COMPANY NAME** in front of the customer.



CUSTOM PRINT STORAGE SIGNS AVAILABLE

with Your Company Information, call 1-800-264-7793 for details.

Custom Imprinting on Storage Signs

Part #	Description
S1-810	Empty Storage Sign 8 1/2" x 11" White Plastic with Red Print
S1-811	Full Storage Sign 8 1/2" x 11" White Plastic with Green Print



Effective sales tool / hand-out for potential customers.

Pre-Printed Storage Signs

Use Empty Sign along with Full / Empty rings to keep your name in front of the customer. Plus, manage full and empty cylinders at your customer's location.

 Just attach your label to blank area or inscribe with permanent marker.

Pre-Printed Storage Signs & Labeled Storage Hook

Part #	Description	
SP-810	Empty Pre-Printed Storage Sign 8 1/2" x 11"	
SP-S-810	Spanish Pre-Printed Empty Storage Sign	
S-H	Labeled Storage Hook to Hold Ring Tags	
SP-811	Full Pre-Printed Storage Sign 8 1/2" x 11"	
SP-S-811	Spanish Pre-Printed Full Storage Sign	
S-F	Labeled Storage Hook to Hold Ring Tags	



Empty
Pre-Printed
Storage
Sign
Pt # SP-810
Spanish
Pt # SP-8-810

Pt # SP-S-811



Pre-Printed Signs 14" x 10"



SD-FULLCYL-14X10-HP



Pt # SD-EMPTYCYL-14X10-HP



Pt # SD-QA-14X10-HP

Pre-Printed Signs 14" x 10"

ic
tic
S

▲ WARNING: Cancer and Reproductive Harm – www.P65Warnings.ca.gov

The Complete System to Track Cylinders From Plant

Cylinder Collars for 80 Cu. Ft. through 330 Cu. Ft.



TRIANGULAR COLLARS NON-IMPRINTED For 80 cu. ft. through 330 cu. ft.

























Pt # C1-BG



Pt # C1-DG





ROUND COLLARS NON-IMPRINTED For 80 cu. ft. through 330 cu. ft.



























Pt # SO-C

Pt # RC-C



Pt # SO-W









Pt # SO-LB























C1-CW-Y



C1-CW-DG



C1-CW-LB



C1-CW-B



C1-CW-DB





C1-CW-R

Cylinder Collars for Non-Cap Style and Acetylene Cylinder







Pt # C3-W



Pt # C3-BG



Pt # C3-Y













NON-CAP STYLE NON-IMPRINTED COLLARS Room to write 50 cu. ft. through 20 cu. ft.

Pt # C3-DG



Pt # C-4-C

Pt # C2-C

Pt # AC-C

Pt # C3-C



Pt # C2-W



Pt # C-4-BG



Pt # C-4-Y







Pt # C3-B









NON-CAP STYLE NON-IMPRINTED COLLARS For Medical-Yoke, Mc & B Acetylene







Pt # C2-Y



Pt # C2-DG



Pt # C2-LB



























Please note: All colors shown are printed representations. Actual colors may vary.

COLLARS FOR 80-330 C.F., NON-CAP & ACETYLENE

for 80 Cu. Ft. through 330 Cu. Ft. Special Colors Also Available























Pt # C1-BR

Pt # C1-GY

Pt # C1-BL

Pt # C1-FO Pt # C1-HP

Pt # C1-LG

Pt # C1-SIL

Pt # C1-CO





Pt # RC-BR



Pt # RC-GY















Collars are **Available in**





Pt # SQ-BR

C1-CW-BR



Pt # SQ-GY













Pt #SO-PK



C1-CW-P





C1-CW-GY



C1-CW-BL



C1-CW-FO







C1-CW-PK

Packs of 50 and for Smaller **Applications** Packs of 10 To order

package quantity add to collar part # for 50 pack add PK50

10 pack add PK10

Cylinder Collars for Non-Cap Style and Acetylene Cylinder









Pt # C3-BL









CUSTOM PRINT **ON COLLARS** see page LABELS-71



Pt # C-4-P





Pt # C-4-GR





Pt # C-4-FO



Pt # C-4-HP













Pt # C2-P



















Pt # C2-SI



Pt # C2-CO

















Please note: All colors shown are printed representations. Actual colors may vary.



Please note: All colors shown are printed representations. Actual colors may vary.

Pt # C1-NTE

Specialty Cylinder I.D. Collars

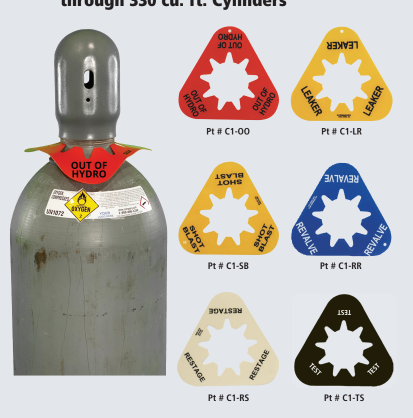


Specialty Collars

BENEFITS

- Fast & Easy to Use
- Color Coded
- Bold Print
- Manage one or multiple locations' cylinders with a complete program to sort cylinders for appropriate maintenance.

C1 Specialty Collars for 80 cu. ft. through 330 cu. ft. Cylinders



C1 Specialty Collars Available in Packs of 10 & 50

Part # for Pkg. of 50	Specialty Collar	Color	Part # for Pkg. of 10
C1-OOPK50	Out of Hydro	Orange	(Pt # C1-OOPK10)
C1-LRPK50	Leaker	Yellow	(Pt # C1-LRPK10)
C1-SBPK50	Shot Blast	Yellow	(Pt # C1-SBPK10)
C1-RRPK50	Revalve	Blue	(Pt # C1-RRPK10)
C1-RSPK50	Restage	Tan	(Pt # C1-RSPK10)
C1-TSPK50	Test	Black	(Pt # C1-TSPK10)

Please note: All colors shown are printed representations. Actual colors may vary.

▲ WARNING: This product can expose you to chemicals including n-hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more Information go to www.P65Warnings.ca.gov

C2 Specialty Collars for Mc, B & Medical Valves





Pt # C2-00



Pt # C2-LR



Pt # C2-RV



Pt # C2-SB



Pt # C2-RQ

C2 Specialty Collars Available in Packs of 10 & 50

Part # for Pkg. of 50	Specialty Collar	Color	Part # for Pkg. of 10
C2-OOPK50	Out of Hydro	Orange	(Pt # C2-OOPK10)
C2-LRPK50	Leaker	Yellow	(Pt # C2-LRPK10)
C2-RVPK50	Revalve	Blue	(Pt # C2-RVPK10)
C2-SBPK50	Shot Blast	Yellow	(Pt # C2-SBPK10)
C2-RQPK50	Requalify	Blue	(Pt # C2-RQPK10)

Customer Owned Management Collars - 3" diameter



Management Collars for M6, M9, D, and E **Size Cylinders** 3" diameter

 Assign each branch a color to travel along with cylinders, then back to the branch assigned that color.



Pt # C2-CW-Y

Standard Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)



Custom **Imprinted Small Cylinder** I.D. Collars are Available

Package of 50

Develop a Customized Cylinder Management **System for Your**

C2-CW-FOPK50



C2-CW-LGPK50

For your custom imprint part number, select your desired color and fill-in the part number below.

C2-CW-PKPK50

Pt # C2-_ _-CI

See page LABELS-71 for Ordering Details.

Fill Out Order Form -

email info to

labels@rmimfg.com

or call

1-800-264-7793

Please note: All colors shown are printed

representations. Actual colors may vary.

Organization.

C2-CW-HPPK50

MARNING: This product can expose you to chemicals including n-hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more Information go to www.P65Warnings.ca.gov

Customer Owned Management Collars

Management Collars for 80 cu. ft. through 330 cu. ft. **Cylinders**

 Assign each branch its own color for easy disbursement back after filling





Standard Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)



Part Numbers C1-CW-C

C1-CW-CPK10 C1-CW-CPK50



Part Numbers C1-CW-W

C1-CW-WPK10 C1-CW-WPK50



Beige Part Numbers C1-CW-BG





Part Numbers C1-CW-Y

C1-CW-YPK10 C1-CW-YPK50



Dark Green Part Numbers C1-CW-DG

C1-CW-DGPK10 C1-CW-DGPK50



Light Blue Part Numbers C1-CW-LB

C1-CW-LBPK10 C1-CW-LBPK50



Part Numbers C1-CW-B

C1-CW-BPK10 C1-CW-BPK50



Dark Blue **Part Numbers** C1-CW-DB

C1-CW-DBPK10 C1-CW-DBPK50



Orange **Part Numbers** C1-CW-O

C1-CW-OPK10 C1-CW-OPK50



Part Numbers C1-CW-R

C1-CW-RPK10 C1-CW-RPK50



Purple Part Numbers C1-CW-P

C1-CW-PPK10 C1-CW-PPK50



Brown **Part Numbers** C1-CW-BR

C1-CW-BRPK10 C1-CW-BRPK50



Gray **Part Numbers** C1-CW-GY

C1-CW-GYPK10 C1-CW-GYPK50



Black Part Numbers C1-CW-BL C1-CW-BLPK10

C1-CW-BLPK50

Special Collar Colors are Available in Packs of 10 and Packs of 50



Part Numbers C1-CW-FO

Package of 10 Package of 50



Fluorescent Orange

C1-CW-FOPK10 C1-CW-FOPK50



Hot Pink Part Numbers C1-CW-HP

C1-CW-HPPK10 C1-CW-HPPK50



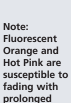
Lime Green **Part Numbers** C1-CW-LG

C1-CW-LGPK10 C1-CW-LGPK50



Pink Part Numbers C1-CW-PK

C1-CW-PKPK10 C1-CW-PKPK50



exposure to

UV light.

Please note: All colors shown are printed representations. Actual colors may vary.

Custom **Imprinted Triangle Collars** are **Available**

Develop a Customized Cylinder Management **System for Your** Organization.



For your custom imprint part number, select your desired color and fill-in the part number below.

Pt # C1-_ _-CI

See page LABELS-71 for Ordering Details. Fill Out Order Form email info to labels@rmimfg.com or call 1-800-264-7793

MARNING: This product can expose you to chemicals including n-hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more Information go to www.P65Warnings.ca.gov

Cap Style Round Collars - 7" Diameter, Custom Imprint Available

Round Collars for High Pressure **Cylinders for** 80 cu. ft. through 330 cu. ft. **Cylinders** 7" Diameter

For Extra Large Cap Size Cylinders - 8 1/2" diameter please see page LABELS-67





Standard Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)















Semi Clear Part Numbers RC-C RC-CPK10 RC-CPK50

Part Numbers RC-W RC-WPK10 RC-WPK50

Part Numbers RC-BG RC-BGPK10 RC-BGPK50

Part Numbers RC-Y RC-YPK10 RC-YPK50

Dark Green Part Numbers **RC-DG** RC-DGPK10 RC-DGPK50

Light Blue **Part Numbers** RC-LB RC-LBPK10 RC-LBPK50

Blue **Part Numbers** RC-B RC-BPK10 RC-BPK50



Dark Blue Part Numbers **RC-DB** RC-DBPK10 RC-DBPK50



Orange **Part Numbers** RC-O RC-OPK10

RC-OPK50



Part Numbers RC-R RC-RPK10 RC-RPK50



Purple Part Numbers RC-P RC-PPK10 RC-PPK50



Brown Part Numbers RC-BR RC-BRPK10 RC-BRPK50



Grav Part Numbers **RC-GY** RC-GYPK10 RC-GYPK50



Black **Part Numbers** RC-BL RC-BLPK10 RC-BLPK50

Special Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)



Fluorescent Orange **Part Numbers** RC-FO RC-FOPK10 RC-FOPK50



Hot Pink Part Numbers RC-HP RC-HPPK10

RC-HPPK50





Part Numbers RC-LG RC-LGPK10 RC-LGPK50



Pink Part Numbers **RC-PK** RC-PKPK10

RC-PKPK50



Part Numbers RC-GOLD RC-GOLDPK10

RC-GOLDPK50



Part Numbers RC-SIL RC-SILPK10 RC-SILPK50



Copper **Part Numbers RC-CP** RC-CPPK10 RC-CPPK50

Custom **Imprinted** Round Collars are Available

Develop a Customized Cylinder Management **System for Your** Organization.



For your custom imprint part number, select your desired color and fill-in the part number below.

Pt # RC-_ _-CI

See page LABELS-71 for Ordering Details. Fill Out Order Form email info to labels@rmimfg.com or call 1-800-264-7793

Please note: All colors shown are printed representations. Actual colors may vary.

Cap Style Triangle Collar for High Pressure Cylinders

High Pressure Cylinder Triangular Collars for 80 cu. ft. through 330 cu. ft. Cylinders



You can write on all three corners and it's easy to pull over!



Standard Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)



Semi Clear
Part Numbers
C1-C
C1-CPK10

C1-CPK50



Part Numbers C1-W C1-WPK10 C1-WPK50



Part Numbers C1-BG C1-BGPK10 C1-BGPK50



Part Numbers C1-Y C1-YPK10

C1-YPK50



Part Numbers C1-DG C1-DGPK10

C1-DGPK50



Part Numbers C1-LB C1-LBPK10

C1-LBPK50



Part Numbers
C1-B
C1-BPK10
C1-BPK50



Dark Blue
Part Numbers
C1-DB
C1-DBPK10

C1-DBPK50



Orange
Part Numbers
C1-O
C1-OPK10
C1-OPK50



Red
Part Numbers
C1-R
C1-RPK10
C1-RPK50



Purple
Part Numbers
C1-P
C1-PPK10
C1-PPK50



Part Numbers C1-BR C1-BRPK10 C1-BRPK50



Gray
Part Numbers
C1-GY
C1-GYPK10
C1-GYPK50



Part Numbers
C1-BL
C1-BLPK10
C1-BLPK50

Special Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)



Fluorescent Orange Part Numbers C1-FO C1-FOPK10

C1-FOPK50



Hot Pink
Part Numbers
C1-HP
C1-HPPK10
C1-HPPK50



Lime Green
Part Numbers
C1-LG
C1-LGPK10
C1-LGPK50



Pink
Part Numbers
C1-PK
C1-PKPK10
C1-PKPK50



Part Numbers C1-GO C1-GOPK10 C1-GOPK50



Part Numbers
C1-SIL
C1-SILPK10
C1-SILPK50



Copper
Part Numbers
C1-CO
C1-COPK10
C1-COPK50

Custom
Imprinted
Triangle
Collars are
Available

Develop a Customized Cylinder Management System for Your Organization.



For your custom imprint part number, select your desired color and fill-in the part number below.

Pt # C1-_ _-CI

See page LABELS-71 for Ordering Details. Fill Out Order Form – email info to labels@rmimfg.com or call 1-800-264-7793

Please note: All colors shown are printed representations. Actual colors may vary.

Small Cylinder I.D. Collars with Custom Imprint Available



For Medical-Yoke, Mc & B Acetylene Cylinders 3" diameter AAFG EY RAU FAB 982-599 PATENT PENNING

Standard Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)



Pt # C2-Y

Special Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)

C2-RPK50

C2-OPK50



C2-PPK50

Please note: All colors shown are printed representations. Actual colors may vary.

C2-GRPK50

Custom
Imprinted
Small Cylinder
I.D. Collars
are Available

C2-DBPK50

Develop a Customized Cylinder Management System for Your Organization.



For your custom imprint part number, select your desired color and fill-in the part number below.

C2-BRPK50

Pt # C2-_ _-CI

See page LABELS-71 for Ordering Details. Fill Out Order Form – email info to labels@rmimfg.com or call 1-800-264-7793

C2-BLKPK50

▲ WARNING: This product can expose you to chemicals including n-hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more Information go to www.P65Warnings.ca.gov

XL Cap Style Round Collars - 8 1/2" Diameter

Only for XL Čap Style **Cylinders** 8 1/2" diameter It will not work on standard style cylinders.



For Standard Cap Size Cylinders -7" diameter – please see page LABELS-64

Only Works on Extra Large Caps

CXL Collars only fit when used with EXTRA LARGE CAP. Not for use on standard 7" diameter cylinder neck rings.





7" diameter



Extra Large Cap Cylinder 8 1/2" diameter

Standard Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)



Semi Clear **Part Numbers** CXL1-C

CXL1-CPK10 CXL1-CPK50



White **Part Numbers** CXL1-W CXL1-WPK10

CXL1-WPK50



Part Numbers CXL1-BG CXL1-BGPK10 CXL1-BGPK50

Beige



Part Numbers CXL1-Y CXL1-YPK10 CXL1-YPK50

Yellow



Dark Green Part Numbers CXL1-DG CXL1-DGPK10

CXL1-DGPK50



Part Numbers CXL1-LB CXL1-LBPK10

CXL1-LBPK50



CXL1-B CXL1-BPK10 CXL1-BPK50



Dark Blue **Part Numbers** CXL1-DB

CXL1-DBPK10 CXL1-DBPK50





CXL1-OPK10 CXL1-OPK50



Part Numbers CXL1-R CXL1-RPK10

CXL1-RPK50



Purple Part Numbers CXL1-P

CXL1-PPK10 CXL1-PPK50



Brown **Part Numbers** CXL1-BR

CXL1-BRPK10 CXL1-BRPK50



Part Numbers CXL1-GY CXL1-GYPK10



Part Numbers CXL1-BL CXL1-BLPK10 CXL1-BLPK50

Special Collar Colors are Available in Packs of 10 and Packs of 50



Fluorescent Orange **Part Numbers** CXL1-FO

Package of 10 Package of 50



CXL1-FOPK10 CXL1-FOPK50



Hot Pink Part Numbers CXL1-HP

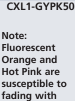
CXL1-HPPK10 CXL1-HPPK50



Lime Green Part Numbers CXL1-LG CXL1-LGPK10 CXL1-LGPK50



Part Numbers CXL1-PK CXL1-PKPK10 CXL1-PKPK50



prolonged

UV light.

exposure to

Please note: All colors shown are printed representations. Actual colors may vary.

Custom **Imprinted** XL Cap Style **Round Collars** are Available

Develop a Customized Cylinder Management System for You Organization.



For your custom imprint part number, select your desired color and fill-in the part number below.

Pt # CXL1-_ _-CI

See page LABELS-71 for Ordering Details. Fill Out Order Form email info to labels@rmimfa.com or call 1-800-264-7793

MARNING: This product can expose you to chemicals including n-hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more Information go to www.P65Warnings.ca.gov

Non-Cap Collars - 3 1/2" Diameter

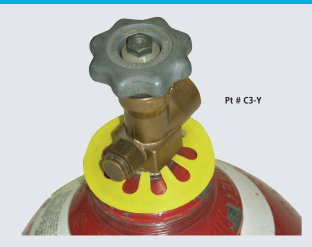


CAN **IMPRINT TO IDENTIFY**

- Ownership
- Gas Type
- Information to Customer

Can be installed without having to remove valve. It goes over valve and sits on top of cylinder.

3 1/2" diameter



Standard Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)















Semi Clear **Part Numbers C3-C** C3-CPK10 C3-CPK50

Part Numbers C3-W C3-WPK10 C3-WPK50

White

Beige **Part Numbers** C3-BG C3-BGPK10 C3-BGPK50

Yellow **Part Numbers C3-Y** C3-YPK10 C3-YPK50

Dark Green Part Numbers C3-DG C3-DGPK10 C3-DGPK50

Light Blue Part Numbers C3-LB C3-LBPK10 C3-LBPK50

Blue **Part Numbers** C3-B C3-BPK10 C3-BPK50



Dark Blue **Part Numbers** C3-DB C3-DBPK10 C3-DBPK50



Orange **Part Numbers** C3-0 C3-OPK10 C3-OPK50



Red **Part Numbers** C3-R C3-RPK10 C3-RPK50



Purple Part Numbers C3-P C3-PPK10 C3-PPK50



Brown Part Numbers C3-BR C3-BRPK10

C3-BRPK50



Gray **Part Numbers** C3-GR C3-GRPK10 C3-GRPK50



Black **Part Numbers** C3-BL C3-BLPK10 C3-BLPK50

Special Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)



Fluorescent Orange **Part Numbers** C3-FO C3-FOPK10 C3-FOPK50

Pt # C3-_ _-CI



Hot Pink C3-HP

Part Numbers C3-HPPK10

C3-HPPK50



Lime Green **Part Numbers** C3-LG C3-LGPK10

C3-LGPK50

Pink Part Numbers **C3-PK** C3-PKPK10

C3-PKPK50

Please note: All colors shown are printed representations. Actual colors may vary.

Custom Imprinting Fits under cap.

Can be put on under valve without removing the valve.

For your custom imprint part number, select your desired color and fill-in the part number below.

See LABELS-71 for Ordering Details. Fill Out Order Form email info to labels@rmimfg.com or call 1-800-264-7793



⚠ WARNING: This product can expose you to chemicals including n-hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more Information go to www.P65Warnings.ca.gov

Non-Cap Collars - 5" Diameter, Custom Imprint Available



"Non-Cap" Style Valve Collar 5" diameter

- Pulls over valve handle to mark and identify cylinder.
- Easy to remove but won't fall off.





Standard Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)















Semi Clear **Part Numbers** C-4-C C-4-CPK10 C-4-CPK50

White **Part Numbers** C-4-W C-4-WPK10 C-4-WPK50

Part Numbers C-4-BG C-4-BGPK10 C-4-BGPK50

Part Numbers C-4-Y C-4-YPK10 C-4-YPK50

Dark Green **Part Numbers** C-4-DG C-4-DGPK10 C-4-DGPK50

Light Blue Part Numbers C-4-LB C-4-LBPK10 C-4-LBPK50

Part Numbers C-4-B C-4-BPK10 C-4-BPK50















Dark Blue Part Numbers C-4-DB C-4-DBPK10

C-4-DBPK50

Orange **Part Numbers** C-4-0 C-4-OPK10

C-4-OPK50

Red **Part Numbers** C-4-R

C-4-RPK10 C-4-RPK50 **Purple**

Brown Part Numbers **Part Numbers** C-4-P C-4-BR C-4-PPK10 C-4-BRPK10 C-4-PPK50 C-4-BRPK50

Gray Black **Part Numbers** Part Numbers C-4-GR C-4-BL C-4-GRPK10 C-4-BLPK10

Special Collar Colors are Available in Packs of 10 (PK10) and Packs of 50 (PK50)













C-4-GRPK50



C-4-BLPK50

Fluorescent Orange **Part Numbers** C-4-FO C-4-FOPK 10

C-4-FOPK50

Hot Pink Part Numbers C-4-HP C-4-HPPK10

C-4-HPPK50

Lime Green **Part Numbers** C-4-LG C-4-LGPK10

C-4-LGPK50

Part Numbers C-4-PK C-4-PKPK10 C-4-PKPK50

Gold **Part Numbers** C-4-GOLD C-4-GOLDPK10 C-4-GOLDPK50

Silver **Part Numbers** C-4-SI C-4-SIPK10 C-4-SIPK50

Copper Part Numbers C-4-CP C-4-CPPK10 C-4-CPPK50

Custom **Imprinted Non-Cap Style Valve Collars** are Available

Develop a Customized Cylinder Management **System for Your** Organization.



For your custom imprint part number, select your desired color and fill-in the part number below.

Pt # C-4-_ _-CI

See page LABELS-71 for Ordering Details. Fill Out Order Form email info to labels@rmimfg.com or call 1-800-264-7793

Please note: All colors shown are printed representations. Actual colors may vary.

MARNING: This product can expose you to chemicals including n-hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more Information go to www.P65Warnings.ca.gov

Cylinder Valving I.D. Disk & Collars, Zinc Cylinder Sleeves

Put on I.D. Disk when valving cylinder





Cylinder Valving I.D. Disks

Part # for Pkg. of 50	Description	Part # for Pkg. of 10
CV-S1PK50	Siphon	(Pt # CV-S1PK10)
CV-DTPK50	Dip Tube	(Pt # CV-DTPK10)
CV-WGPK50	Welding Grade	(Pt # CV-WGPK10)
CV-CCPK50	Coca-Cola	(Pt # CV-CCPK10)



Pt # CV-S1

Pt # CYL-ZS-CUSTOWN







Pt # CV-CC

Zinc Plated Cylinder Sleeve



	Part #	Description	
	CYL-ZS	Zinc Plated Cylinder Sleeve – No lettering	
١	CYL-ZS-CI	Zinc Plated Cylinder Sleeve – Custom Imprint	
	CYL-ZS-CUSTOWN	Zinc Plated Cylinder Sleeve – Pre-Printed "Customer Owned"	
	CYL-ZS-832	Silicone Sealant # 832 Dow Corning	

Cylinder Sleeve Custom Imprint Available see page LABELS-75

MARNING: Products in this catalog can expose you to chemicals including Lead which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, go to https://www.p65warnings.ca.gov

Valving I.D. Collars

For 80 cu. ft. through 330 cu. ft. Cylinders

• Install at time of Valve Installation

Standard Collar Colors Available



Part Numbers CV-C



Part Numbers CV-DR



White **Part Numbers** CV-W



Orange **Part Numbers**



Beige Part Numbers CV-BG



Part Numbers



Yellow Part Numbers CV-Y



Purple Part Numbers CV-P



Dark Green Part Numbers CV-DG



Part Numbers CV-BR



Pt # CV-

Light Blue Part Numbers CV-LB



Part Numbers CV-GR



Part Numbers CV-B



Part Numbers CV-BL

Special Collar Colors Available



CV-LG



Note: Fluorescent Orange and Hot Pink are susceptible to fading with prolonged exposure to UV light.

Please Note: All colors shown are printed representations. Actual colors may vary.

Custom Imprinted Valving I.D. Collars are Available Call for Pricing



MARNING: This product can expose you to chemicals including n-hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more Information go to www.P65Warnings.ca.gov

Custom Imprint Cylinder Management Collars ORDER FORM



Develop a Customized Cylinder Management System for Your Organization in 3 Easy Steps



For 80 cu. ft.

through 330 cu. ft.

Style # RC

For 50 cu. ft.

through 20 cu. ft.

Style # C3

Choose the Collar Style

For 80 cu. ft.

through 330 cu. ft.

Style # SQ

For 50 cu. ft.

through 20 cu. ft.

Style # C-4



For 80 cu. ft. through 330 cu. ft. Style # C1









Choose Collar Color

With same imprint and color ink, you can mix and match different color collars at no extra plate charge.



Special Colors

There is an additional Charge of 25¢ for Special Colors per Collar



Please note: All colors shown are printed representations. Actual colors may vary.

Choose Imprint for Collar

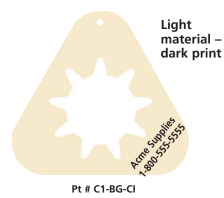
Write out the wording you would like on the collar.

Ideas include: Your Company Name, Address, Phone, Website or other

See Example Below:

Line 1 Acme Supplies

Line 2 **1-800-555-555**



Dark Your Custom material -Imprint Here light print

Pt # C1-B-CI

Use These **Easy** Steps to Order Your Customized Collar

1. Enter Collar Style 2. Enter Color Prefix 3. Write out Imprint Information for Collar

For Medical-

Yoke, Mc & B

Acetylene

Style # C2

Acetylene

Cylinder

Style # AC

	art#	Imprint Information	Qty. (250 min.)
	C I	ne 1	
	Lir	ne 2	
Fill in Customer Info below,	call 1-80	00-264-7793 or email labels@rmimfg.cor	n
Customer Name			
Contact Name		Account #	
Ship to Address			
Ship to Address			
Phone #		Fax #	
MARNING: This product can expos	se you to cher	micals including n-hexane, which is known to the State of Calif	ornia

to cause birth defects or other reproductive harm. For more Information go to www.P65Warnings.ca.gov

Part Number Example Part # - C I **Enter Color Enter Collar Style Prefix Here**

Price includes one color printing and collar. One-time plate charge(s) apply. Custom Print Collar + or - 15% Production Run. Minimum Quantity Order = 250 minimum pieces

All custom imprint products are manufactured and shipped from the West Coast facility.

per collar color.

Custom Print 360° Tape, Dewar Valve Labels, Valve ID Disk

360° TAPE DESIGNED TO IDENTIFY THE GAS TYPE AND PROMOTE YOUR BRAND

Custom Imprint 360° Tape



Quickly See Tank that Belongs to Your Company!

- 250 Foot Roll
- Minimum 10 Rolls
- Call for Quotation

Samples of Your Logo Here



Industrial & Medical Gas Tapes Available **Choose Color and Print Information or** Company Logo, see LABELS 27-28

Dewar Valve Labels



Adhere the Label to the Dewar Below the Valve as shown

Self-adhering identification labels for valves.

- Attach label to shoulder of Dewar below appropriate valve.
- Designed for cryogenic use.





Pt # DL-OV









Pt # DL-OPB

Pt # DL-OL

Dewar Valve Labels

Part # for Pkg. of 50	Description	Part # for Pkg. of 10
DL-OVPK50	Vent	(Pt # DL-OVPK10)
DL-OGPK50	Gas	(Pt # DL-OGPK10)
DL-OLPK50	Liquid	(Pt # DL-OLPK10)
DL-OPBPK50	Pressure Builder	(Pt # DL-OPBPK10)

CGA Valve I.D. Disk

Valve I.D. Disks

- Easily Attaches over the CGA
- Accurate Filling
- User-Friendly
- Durable Material





Oxygen USP Pt # GV-OUSPPK50

Pt # GV-APK50

Part # for Pkg. of 50	Description	Color	Pt # for Pkg. of 10
GV-APK50	Argon	Brown	(Pt # GV-APK10)
GV-OPK50	Oxygen	Green	(Pt # GV-OPK10)
GV-OUSPPK50	Oxygen USP	Lime Green	(Pt # GV-OUSPPK10)
GV-CO2PK50	CO2	Orange	(Pt # GV-CO2PK10)
GV-NPK50	Nitrogen	Black	(Pt # GV-NPK10)
GV-NNFPK50	Nitrogen NF	Black	(Pt # GV-NNFPK10)
GV-NOUSPPK50	Nitrous Oxide USP	Blue	(Pt # GV-NOUSPPK10)

▲ WARNING: This product can expose you to chemicals including n-hexane, which is known to the State of California to cause birth defects or other reproductive harm. For more Information go to www.P65Warnings.ca.gov

Medical Gas Valve Labels



Pt # DL-MO



Pt # DL-MN



MEDICAL NITROUS OXIDE

Pt # DL-MCO2

Pt # DI -MNO

Medical Gas Valve Labels

Part # for Pkg. of 50	Description	Part # for Pkg. of 10
DL-MOPK50	Medical Oxygen	(Pt # DL-MOPK10)
DL-MNPK50	Medical Nitrogen	(Pt # DL-MNPK10)
DL-MCO2PK50	Medical Carbon Dioxide	(Pt # DL-MCO2PK10)
DL-MNOPK50	Medical Nitrous Oxide	(Pt # DL-MNOPK10)

Dewar Hazard Tags



Gas Use Suffocation Hazard Tag Pt # C5-GSH



Liquid Suffocation **Hazard Tag** Pt # C5-LSH



Vent Suffocation **Hazard Tag** Pt # C5-VSH

Cylinder Billboard Custom Print

ORDER FORM @



The Originator -Cylinder Billboards

from 1999 Producing Promotional Cylinder Pullover Billboards and Status Tags

Customize Your Cylinder Billboard

Holds up to the Elements

- Sun & Rain
- Won't Tear
- Stays with Cylinder

Use for

- Open House Announcements
- Regulator Trade-in Programs
- Safety Warnings
- 400 to a pack

Pt # CB1-C1





IMPRINT INFORMATION ENTERED Standard Imprint Color is Black.

Name	
Address	
Phone	Fax
Web Address	

BRAND BUILDING

PMS Color 2 -

A. Include Logo on Cylinder Tag Logo add LB to Part #

PMS Color 1

ci@rmimfg.com Format for Logo – Tiff Format

Send Us Your Art Work to:

Logo Colors* - Pantone Colors Logo add LB to Part #

* One time set-up fee of \$85 per color will apply.

Easy Steps to Order Your Custom Imprint Cylinder Billboard

_					á
7.	Check the Pt #(s) you want 2	Select Color Ontion	- Fnter Oty 4	- Fnter Imprint Info	

1.		2.	Qty. (2,500 min.)	4.
□ CB1-C1	Large Cylinder Billboard Tag	NA		Line 1
				Line 2
				Line 3
				Line 4

Fill in Customer Info below, call 1-800-264-7793 or email labels@rmimfg.com

Company Name	
Company Address	
Ship to Address	
Contact Name	Email
Phone #	Fax #
Account # P.O	CC#

Still have questions? No problem, call 1-800-264-7793 or email labels@rmimfg.com for our representative

One-time plate charge(s) apply. Custom Print Collar + or - 15% Production Run. Minimum Quantity Order = 2,500 minimum pcs.

All custom imprint products are manufactured and shipped from the West Coast facility.

Zinc Plated Cylinder Neck Ring and Cylinder Sleeve

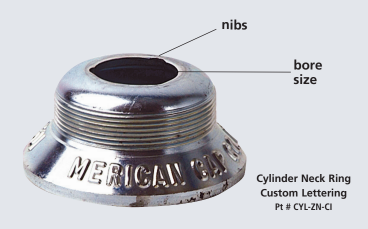
Zinc Plated Cylinder Neck Ring

Product Use

The cylinder neck ring mounts to a seamless high pressure cylinder to provide a means of attachment for the cylinder valve protection device. Due to the varying boss sizes on cylinders, our neck rings are custom made to fit your manufacturing needs.

Key Features

- Zinc Plated
- High Quality Steel
- Rolled threads that provide better characteristics & higher strength
- Available with or without nibs, (typically there are 0, 3, 5 nibs.)
- Most common height is 1 15/16"
- No die charges on orders of 500 or more



TO ORDER YOUR

CUSTOM IMPRINT

Cylinder Neck Ring and/or

Cylinder Sleeve

see **ORDER FORM** on LABELS-75.

Zinc Plated Cylinder Neck Ring – Custom Imprint

Zinc Plated Cylinder Sleeve - Pre-Printed "Customer Owned"

Zinc Plated Cylinder Sleeve - No lettering

Silicone Sealant #832 Dow Corning

Zinc Plated Cylinder Sleeve – Custom Imprint

Zinc Plated Cylinder Neck Ring and Cylinder Sleeve

Part #

CYL-ZS

CYL-ZN-CI

CYL-ZS-CI

CYL-ZS-832

CYL-ZS-CUSTOWN

Zinc Plated Cylinder Sleeve

Product Use

Cylinder Sleeves afford the owner of a cylinder the ability to identify ownership of the cylinder. When cylinders change ownership very often the neck ring will have the previous owner identified. To replace the neck ring the process can prove costly and time consuming. The Cylinder Sleeve is placed over the existing neck ring with the identifying label of the new owner and it is easily affixed by an adhesive. Whether you are placing your name on a new cylinder or previously owned cylinder, the Cylinder Sleeve will identify the current owner.

Key Features

- Embossed Lettering
- Designed for standard 3 1/8 -11 thread neck ring for high pressure cylinders
- Easy to apply with supplied adhesive (one tube for every 20 cylinder sleeves).
- Zinc Plated

Options

- Available in plain and powder coated
- Can provide bore for larger thread sizes, (i.e. 3 1/2 for acetylene cylinders).



Customer Owned
Pt # CYL-ZS-CUSTOWN



With EVERY ORDER of 20 CYLINDER SLEEVES WE WILL SHIP at NO CHARGE

1 tube of the 832 sealant.



832 Dow Corning

Pt # CYL-ZS-832

⚠ WARNING: Products in this catalog can expose you to chemicals including Lead which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, go to https://www.p65warnings.ca.gov

Rlank

Pt # CYL-ZS

Cylinder Neck Ring & Cylinder Sleeve

□ CYL-ZNR5

□ CYL-ZS-CI

5 Nibs on Collar

Cylinder Sleeve

34 Letter Max Including Spacing

ORDER FORM

☐ 3 1/2 Acetylene

☐ 3 1/2 Acetylene

☐ 3 1/8 High Pressure

☐ 3 1/8 High Pressure ☐ 3 1/2 Acetylene



Custom Imprint Neck Rings and Cylinder Sleeve - 🔻 Fasy Stens to Order

	astoni	implific rec	ak itiliigs	and Cynniaci		Lasy Steps	to Oluci
1.	Check the Pt #(s) you want	2. Bore Size Options (center hole diameter)	3. Overa Heigh For Custom Height Only Write in Hei	t Type Options - Fine	5. Diamete 3 1/8" High Pressure OR 3 1/2" Acetylen	Minimum 100	Custom Wording 34 Letter Max including Spacing
1.	Part #	Description	2. Bore Size	3. Height – Write In	4. Thread Type	5. Diameter	6 Quantity
	CYL-ZNR0	0 Nibs on Collar		☐ Standard 1 15/16"	☐ Fine	☐ 3 1/8 High Pressure	
				□ Custom	☐ Coarse	☐ 3 1/2 Acetylene	
\Box	CVI_7NIP3	3 Nibs on Collar		☐ Standard 1 15/16"	☐ Fine	□ 2 1/8 High Proceure	

□ Coarse

□ Coarse

☐ Fine

N/A

☐ Custom

□ Custom _

Standard 1 15/16"

_							
Item 1	Item 1						
	34 Letter Ma	x Including Spacing					
Item 2							
	34 Letter Ma	x Including Spacing					
	34 Letter Ma	x Including Spacing					
Item 2	34 Letter Ma.	x Including Spacing					

Fill in Customer Info below, call 1-800-264-7793 or email labels@rmimfg.com Customer Name -Contact Name -Ship to Address Fax # All custom imprint products are manufactured and shipped from the West Coast facility.

Still have questions? No problem, call 1-800-264-7793 or email labels@rmimfg.com for our representative

One-time die fee applies for orders under 500 pieces New die is required for custom lettering Minimum Quantity Order = 100

Custom Print for Name of Company here Please check ■ Neck Ring LETTER LAYOUT FORM □ Cylinder Sleeve **Template for Custom Print** 34 Letters Max Including Spacing This layout must be signed and dated. Signature Date: ▲ WARNING: Products in this catalog can expose you to chemicals including Lead which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, go to https://www.p65warnings.ca.gov



Distribution Locations

Tennessee / Texas / California

Headquarters

275 South K Street - Solutions Center Livermore, CA 94550

Contact

labels@rmimfg.com 1-800-264-7793

Website

www.rmiorder.com

Blog - Learning Center

www.rmimfg.com

Social Media

Instagram: @ratermannmfg

LinkedIn: www.linkedin.com/company/

ratermann-manufacturing

YouTube: youtube.com/@ratermannmfg

