

RATERMANN

MANUFACTURING, INC.

GHS COMPLIANT

The Globally Harmonized System of Classification and Labeling of Chemicals



GHS Compliant Labels Are Now Available!

OXYGEN, COMPRESSED USP UN 1072

C.A.S. NO. 7782-44-7

YOUR LOGO HERE 1234 Street Name Houston, TX 77007
1-800-000-1234 www.company.com

▲ DANGER: MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS GAS UNDER PRESSURE: MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with empty for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use. DO NOT REMOVE THIS PRODUCT LABEL.

▲ WARNING: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, **Rx only.** Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment.

Produced by Air Liquefaction.

Size	Contents	Size	Contents
<input type="checkbox"/> M6	170 Liters	<input type="checkbox"/> E	682 Liters
<input type="checkbox"/> C	248 Liters	<input type="checkbox"/> H	6910 Liters
<input type="checkbox"/> D	415 Liters	<input type="checkbox"/> Other	_____ Liters

Sample of Medical Cylinder Side Body Label with company logo and company contact info.



Sample of a roll of 500 labels

Place Your Order Now for a Seamless Transition.

Contact us **1-800-264-7793** or email sales@rmimfg.com with any questions and to discuss your GHS labeling requirements.

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RATERMANN

MANUFACTURING, INC.

Cylinder Shoulder Label Imprint Order Form



OXYGEN, COMPRESSED
UN1072

DANGER: MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS GAS UNDER PRESSURE: MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment materials of construction and rated for cylinder pressure. Use only with empty materials for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use.
CAS: 7782-44-7

DO NOT REMOVE THIS PRODUCT LABEL.

1-800-697-0128
13305 38TH AVENUE NE
MARYSVILLE, WA 98271
IN CASE OF EMERGENCY CALL CHEMTREC 800-424-9300

CENTRAL WELDING SUPPLY
www.centralwelding.com

Customer Name: _____ Account #: _____ Phone #: _____

Contact: _____ Email: _____

Shoulder Labels	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
Acetylene, Dissolved	UN1001	GCS-ACT-D-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Air USP, Compressed	UN1002	GCS-AIRUSP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Air, Compressed, Ultra Zero Grade Not For Human Consumption	UN1002	GCS-AIRUZG-NFHC-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Air, Compressed (Breathing Quality Grade D)	UN1002	GCS-AIRBQ-GD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Air, Compressed (Breathing Quality Grade D-E)	UN1002	GCS-AIRBQ-GDE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Air, Compressed (Dry Grade)	UN1002	GCS-AIRDG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Air, Compressed (Not for Human Consumption)	UN1002	GCS-AIR-NFHC-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Air, Compressed (Zero Grade . Not for Human Consumption)	UN1002	GCS-AIRZG-NFHC-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Air, Compressed (Zero Grade)	UN1002	GCS-AIRZG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Air, Compressed Breathing Quality	UN1002	GCS-AIRBQ-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Air, Compressed	UN1002	GCS-AIR-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Ammonia, Anhydrous, Oversize label	UN1005	GCS-AMMONIA-AN-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Argon, Compressed (High Purity)	UN1006	GCS-AR-HP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Argon, Compressed (Pre-Purified)	UN1006	GCS-AR-PP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Argon, Compressed (Ultra High Purity)	UN1006	GCS-AR-UHP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Argon, Compressed (Zero Grade)	UN1006	GCS-ARZG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Argon, Compressed	UN1006	GCS-AR-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Beer Gas, Compressed Gases NOS (60% CO2, 40% Nitrogen)	UN1956	GCS-CG-BG60CD40NI-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Butane	UN1011	GCS-BUTANE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Carbon Dioxide (Bone Dry)	UN1013	GCS-CD-BD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Carbon Dioxide (Coleman Grade)	UN1013	GCS-CD-CG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Carbon Dioxide (Food Grade)	UN1013	GCS-CD-FG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Carbon Dioxide Syphon Type, Net Cont. 50lbs.	UN1013	GCS-CDST-N50-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Carbon Dioxide USP, Compressed	UN1013	GCS-CDUSP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Carbon Dioxide, Compressed	UN1013	GCS-CD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Carbon Monoxide, Compressed, 2 Diamond Label	UN1016	GCS-CARBONMONOX-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Chlorodifluoromethane R-22	UN1018	GCS-CH-R22-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Chlorodifluoromethane & Chloropentafluoroethane Mix, R-502	UN1973	GCS-CHCP-R502-XXX-PK500	<input type="checkbox"/>	_____	_____	_____

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Shoulder Labels *continued from page 2*

	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
Compressed Gas, Flammable, NOS (____%, ____%, ____%) * GCS-CGF-NOS3BL-xxx-PK500 – Order this label when Hydrogen is 8.3% or above when mixed with Argon, Nitrogen, Helium, CO2.	UN1954	GCS-CGF-NOS3BL-xxx-PK500*	<input type="checkbox"/>	_____	_____	_____
Compressed Gas Flam NOS (60% Helium, 40% Hydrogen)	UN1954	GCS-CGF60HE40HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas Flam NOS (65% Argon, 35% Hydrogen)	UN1954	GCS-CGF65AR35HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas Flam NOS (75% Hydrogen, 25% Nitrogen)	UN1954	GCS-CGF75HY25NI-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas Flam NOS (85% Hydrogen, 15% Hydrogen)	UN1954	GCS-CGF85AR15HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas Flam NOS (90% Argon, 10% Hydrogen)	UN1954	GCS-CGF90AR10HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas Flam NOS (90% Nitrogen, 10% Hydrogen)	UN1954	GCS-CGF90NI10HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas Flam NOS (95% Argon, 5% Hydrogen)	UN1954	GCS-CGF95AR5HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas Flam NOS (96% Argon, 4% Hydrogen)	UN1954	GCS-CGF96AR4HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases, NOS (____%, ____%, ____%) ** GCS-CGNOS3BL-xxx-PK500 – Order this label when mixing with Argon, Nitrogen, Helium or CO2.	UN1956	GCS-CGNOS3BL-xxx-PK500**	<input type="checkbox"/>	_____	_____	_____
Compressed Gas NOS (Argon, CO2, Oxygen)	UN1956	GCS-CN-ARCD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas NOS (Helium, Argon, Carbon Dioxide)	UN1956	GCS-CN-HEARCD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas NOS (Nitrogen, CO2, Helium, Argon)	UN1956	GCS-CN-NICDHEAR-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas NOS (Nitrogen, Helium, Argon)	UN1956	GCS-CN-NIHEAR-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (55% Helium, 43% Argon, 2% CO2)	UN1956	GCS-CG55HE43AR2CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (55% Nitrogen, 40% Helium, 5% CO2)	UN1956	GCS-CG55NI40HE5CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (75% Argon, 25% CO2)	UN1956	GCS-CG75AR25CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (75% Argon, 25% Helium)	UN1956	GCS-CG75AR25HE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (75% CO2, 25% Argon)	UN1956	GCS-CG75CO25AR-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (75% Helium, 25% Argon)	UN1956	GCS-CG75HE25AR-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (75% Nitrogen, 25% CO2)	UN1956	GCS-CG75NI25CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (80% Argon, 20% CO2)	UN1956	GCS-CG80AR20CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (80% Argon, 20% Helium)	UN1956	GCS-CG80AR20HE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (85% Argon, 15% CO2)	UN1956	GCS-CG85AR15CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (85% Argon, 15% Helium)	UN1956	GCS-CG85AR15HE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (86% Argon, 12% CO2, 2% Oxygen)	UN1956	GCS-CG86AR12CD2OX-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (90% Argon, 10% CO2)	UN1956	GCS-CG90AR10CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (90% Argon, 8% CO2, 2% Oxygen)	UN1956	GCS-CG90AR8CD2OX-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (90% Argon, 8% Oxygen, 2% CO2)	UN1956	GCS-CG90AR8OX2CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (91% Argon, 4% CO2, 5% Oxygen)	UN1956	GCS-CG91AR4CD5OX-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (92% Argon, 2% Oxygen)	UN1956	GCS-CG92AR2OX-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (92% Argon, 8% CO2)	UN1956	GCS-CG92AR8CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (95% Argon, 5% CO2)	UN1956	GCS-CG95AR5CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (95% Argon, 5% Helium)	UN1956	GCS-CG95AR5HE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (95% Argon, 5% Oxygen)	UN1956	GCS-CG95AR5OX-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (95% Nitrogen, 5% Hydrogen)	UN1956	GCS-CG95NI5HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (97% Argon, 3% CO2)	UN1956	GCS-CG97AR3CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (98% Argon, 2% CO2)	UN1956	GCS-CG98AR2CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (98% Argon, 2% Hydrogen)	UN1956	GCS-CG98AR2HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (98% Nitrogen, 2% Hydrogen)	UN1956	GCS-CG98NI2HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (99% Argon, 1% Hydrogen)	UN1956	GCS-CG99AR1HY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS Beer Mix, Food Grade (75% Nitrogen, 25% CO2)	UN1956	GCS-CG-BMFG75NI25CD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS Stout Mix, Food Grade (75% Nitrogen, 25% CO2)	UN1956	GCS-CG-SMFG75NI25CD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gas Flammable NOS (Hydrogen, Nitrogen)	UN1954	GCS-CF-HYNI-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases Oxidizing NOS(3 Blank Lines) Over 23.5% O2 cont	UN3156	GCS-CGOXID3BL-23.5-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases Flammable NOS (% Hydrogen % Argon)	UN1954	GCS-FLAM-HY.AR-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (% Argon, % CO2)	UN1956	GCS-CG-AR.CD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (2 blank Lines)	UN1956	GCS-CGNOS2BL-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (3 blank Lines)	UN1956	GCS-CGNOS3BL-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (50% Argon, 50% Helium)	UN1956	GCS-CG50AR50HE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (60% CO2, 40% Nitrogen)	UN1956	GCS-CG60CD40NI-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (60% Helium, 35% Nitrogen, 5% CO2)	UN1956	GCS-CG60HE35NI5CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (66% Argon, 33% Helium, 1% CO2)	UN1956	GCS-CG66AR33HE1CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (66.1% Helium, 33% Argon, 0.9% CO2)	UN1956	GCS-CG66.1HE33AR0.9CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (70% Argon, 25% Helium, 5% CO2)	UN1956	GCS-CG70HE25NI5CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (70% Argon, 30% Helium)	UN1956	GCS-CG70AR30HE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (Argon, CO2)	UN1956	GCS-CN-ARCD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____

* GCS-CGF-NOS3BL-xxx-PK500 – Order this label when Hydrogen is 8.3% or above when mixed with Argon, Nitrogen, Helium, CO2.

** GCS-CGNOS3BL-xxx-PK500 – Order this label when mixing with Argon, Nitrogen, Helium or CO2.

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Shoulder Labels *continued from page 3*

	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
Compressed Gases NOS (Argon, Helium)	UN1956	GCS-CN-ARHE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (Argon, Hydrogen)	UN1956	GCS-CN-ARHY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (Argon, Oxygen)	UN1956	GCS-CN-AROX-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (Helium, Argon)	UN1956	GCS-CN-HEAR-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (Helium, Nitrogen)	UN1956	GCS-CN-HENI-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (Nitrogen, Argon)	UN1956	GCS-CN-NIAR-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (Nitrogen, CO2)	UN1956	GCS-CN-NICD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (Nitrogen, Hydrogen)	UN1956	GCS-CN-NIHY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases NOS (Nitrogen, Oxygen)	UN1956	GCS-CN-NIOX-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases, NOS (% Helium,% Argon,% Carbon Dioxide)	UN1956	GCS-CG-HE.AR.CD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases, NOS (% Nitrogen % Oxygen)	UN1956	GCS-CG-N.OX-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases, NOS (70% Nitrogen, 30% Carbon Dioxide)	UN1956	GCS-CG70N30CD-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases, NOS (74.9% Helium, 23.4% Nitrogen, 1.7% CO2)	UN1956	GCS-CG74.9HE23.4NI1.7CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases, NOS (81% Helium, 15.6% Nitrogen, 3.4% CO2)	UN1956	GCS-CG81HE15.6NI3.4CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases, NOS (86% Argon, 12% Oxygen, 2% CO2)	UN1956	GCS-CG86AR12OX2CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases, NOS (90% Helium, 7.5% Argon, 2.5% CO2)	UN1956	GCS-CG90HE7.5AR2.5CO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases, NOS (90%Argon,10%Methane) P-10 Mixture	UN1956	GCS-CG90AR10M-P10-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Compressed Gases, NOS (95% Argon, 5% Methane) P-5 Mixture	UN1956	GCS-CG95AR5M-P5-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Dichlorodifluoromethane, R-12	UN1028	GCS-DI-R12-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Ethylene, Compressed	UN1962	GCS-ETHYLENE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
FlamCompressedpGases NOS (2 blank Lines)	UN1954	GCS-CGF-NOS2BL-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
FlamCompressedpGases NOS (3 blank Lines)	UN1954	GCS-CGF-NOS3BL-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Helium UHP, Compressed	UN1046	GCS-HEUHP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Helium USP, Compressed	UN1046	GCS-HE-USP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Helium, Compressed (Balloon Grade)	UN1046	GCS-HEBG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Helium, Compressed (High Purity)	UN1046	GCS-HE-HP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Helium, Compressed (Zero Grade)	UN1046	GCS-HEZG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Helium, Compressed	UN1046	GCS-HE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Hydrogen, Compressed (High Purity)	UN1049	GCS-HYDROGEN-HP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Hydrogen, Compressed (Pre-Purified)	UN1049	GCS-HYDROGEN-PP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Hydrogen, Compressed (Ultra High Purity)	UN1049	GCS-HYDROGEN-UHP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Hydrogen, Compressed (Zero Grade)	UN1049	GCS-HYDROGEN-ZG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Hydrogen, Compressed	UN1049	GCS-HYDROGEN-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Liquefied Petroleum Gas	UN1075	GCS-LIQPETROLEUM-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Methane	UN1971	GCS-METHANE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Methyl Chloride RQ	UN1063	GCS-METHYLCH-RQ-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Methylacetylene & Propadiene Mixtures, Stabilized	UN1075	GCS-METHACT-PROPAMX-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Nitrogen Compressed (Food Grade)	UN1066	GCS-N-FG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Nitrogen NNF, Compressed	UN1066	GCS-NNF-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Nitrogen, Compressed (High Purity)	UN1066	GCS-N-HP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Nitrogen, Compressed (Pre-Purified)	UN1066	GCS-N-PP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Nitrogen, Compressed (Zero Grade)	UN1066	GCS-NZG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Nitrogen, Compressed Ultra High Purity	UN1066	GCS-N-UHP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Nitrogen, Compressed	UN1066	GCS-N-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Nitrous Oxide USP	UN1070	GCS-N2OUSP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Nitrous Oxide, 2 Diamond Label	UN1070	GCS-NO2-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Oxygen Compressed Aviators Breathing	UN1072	GCS-OXYAB-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Oxygen USP, Compressed	UN1072	GCS-OXYUSP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Oxygen, Compressed (Extra Dry Grade)	UN1072	GCS-OXYEDG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Oxygen, Compressed	UN1072	GCS-OXY-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Pentafluoroethane and 1,1,1 Trifluoroethane R-507	UN3163	GCS-PFTF-R507-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Petroleum Gases, Liquefied (High Purity Gas)	UN1075	GCS-PETROLEUMHPG-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Petroleum Gases, Liquefied (w/Methylacetylene&Propadiene)	UN1075	GCS-PETROLEUMMP-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Petroleum Gases, Liquefied	UN1075	GCS-PETROLEUMLIQ-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Propane	UN1075	GCS-PROPANE1075-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Propane	UN1978	GCS-PROPANE1978-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Propylene	UN1077	GCS-PROPYLENE-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
Sulfur Hexafluoride, Compressed	UN1080	GCS-SH-XXX-PK500	<input type="checkbox"/>	_____	_____	_____
1,1,1,2 Tetrafluoroethane R-134A	UN3159	GCS-TE-R134A-XXX-PK500	<input type="checkbox"/>	_____	_____	_____

Custom Imprint Side Labels...

Promote Your Brand.

These are just a few samples of our High Pressure Cylinder & Cryogenic Labels Available. Please visit www.rmior.com!

COMPRESSED GAS, N.O.S.
(81% HELIUM, 15.6% NITROGEN, 3.4% CARBON DIOXIDE)
UN1956

NON-FLAMMABLE GAS 2

LASER GAS

LOT _____ CYL _____ EXP _____

YOUR LOGO HERE
1234 Street Name
Houston, TX 77007
1-800-000-1234
www.company.com

FOR USE WITH MEDICAL LASER EQUIPMENT USE IN ACCORDANCE WITH EQUIPMENT MANUFACTURER'S INSTRUCTIONS. NOT FOR DRUG USE. NOT FOR INHALATION. FOR USE ONLY BY OR UNDER THE SUPERVISION OF A LICENSED PRACTITIONER WHO IS EXPERIENCED IN THE USE OF LASER EQUIPMENT.
WARNING: CONTAINS GAS UNDER PRESSURE. MAY EXPLODE IF HEATED. MAY DISPLACE OXYGEN AND CAUSE RAPID SUFFOCATION. MAY INCREASE RESPIRATION AND HEART RATE. Do not handle until all safety precautions have been read and understood. Avoid breathing gas. Use and store only outdoors or in a well-ventilated place. Use a back flow preventive device in the piping. Use only with equipment rated for cylinder pressure. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52°C (125°F). 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.
DO NOT REMOVE THIS PRODUCT LABEL.
CAS: HELIUM 7440-59-7, NITROGEN 7727-37-9, CARBON DIOXIDE 124-38-9

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

COMPRESSED GAS, OXIDIZING, N.O.S.
(CARBON DIOXIDE, NITROGEN, OXYGEN)
UN3156

NON-FLAMMABLE GAS 2 **OXIDIZER 5.1**

CLINICAL BLOOD GAS
CARBON DIOXIDE, USP NITROGEN, NF OXYGEN, USP

FOR CALIBRATION OF BLOOD GAS ANALYZERS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. NOT FOR DRUG USE. NOT FOR INHALATION. DANGER: MAY CAUSE OR INTENSIFY FIRE. OXIDIZER. CONTAINS GAS UNDER PRESSURE. MAY EXPLODE IF HEATED. MAY INCREASE RESPIRATION AND HEART RATE. Do not handle until all safety precautions have been read and understood. Keep valves and fittings free from grease and oil. Avoid breathing gas. Use and store only outdoors or in a well-ventilated place. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52°C (125°F). 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.
DO NOT REMOVE THIS PRODUCT LABEL. CAS: CARBON DIOXIDE 124-38-9, NITROGEN 7727-37-9, OXYGEN 7782-44-7

WestAir
1-866-937-8247
2506 Market Street
San Diego, CA 92101
www.westairgases.com

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

NITROUS OXIDE USP
UN1070

NON-FLAMMABLE GAS 2 **OXIDIZER 5.1**

CONTENTS: _____ **USP RX Only.** CU FT _____ LITERS _____

WARNING: Administration of Nitrous Oxide may be hazardous or contraindicated. For use only by or under the supervision of a licensed practitioner who is experienced in the use and administration of Nitrous Oxide and is familiar with the indications, effects, dosages, methods, and frequency and duration of administration, and with the hazards, contraindications and side effects, and the precautions to be taken.
DANGER: MAY CAUSE OR INTENSIFY FIRE. OXIDIZER. CONTAINS GAS UNDER PRESSURE. MAY EXPLODE IF HEATED. MAY CAUSE DROWNING OR CHOKING. MAY DISPLACE OXYGEN AND CAUSE RAPID SUFFOCATION. MAY CAUSE FROSTBITE.
Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Avoid breathing gas. Do not get in eyes, on skin, or on clothing. Use and store only outdoors or in a well-ventilated place. In case of fire, stop gas if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use.
FIRST AID: IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or doctor/physician if you have had an overdose. Do not rub affected area. Get immediate medical advice/attention.
IF ON SKIN: Wash frosted parts with lukewarm water. Do not rub affected area. Get immediate medical advice/attention.
CAS: 10074-97-2 **DO NOT REMOVE THIS PRODUCT LABEL.**

High Pressure Side Labels
NITROUS OXIDE, USP
5" x 8"
Pt # GMBL-N2OUP-XXX-PK250

Order Form High Pressure Side Labels

Company Information
Company Name: **Required**

Address: **Required** - Street Number and Name, City, State and Zip Code ***

Phone: **Required**

Web Address: (optional)

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: image@rmimfg.com

Format for Logo - Tiff Format Logo Colors - Pantone Colors

COMPRESSED GAS, N.O.S.
(% CARBON DIOXIDE, % OXYGEN, % NITROGEN)
UN1956

NON-FLAMMABLE GAS 2

CLINICAL BLOOD GAS CALIBRATION MIXTURE

FOR CALIBRATION OF BLOOD GAS ANALYZERS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. NOT FOR DRUG USE. NOT FOR INHALATION.
DANGER: EXTREMELY FLAMMABLE GAS. CONTAINS GAS UNDER PRESSURE. MAY EXPLODE IF HEATED. MAY DISPLACE OXYGEN AND CAUSE RAPID SUFFOCATION. MAY FORM EXPLOSIVE MIXTURES WITH AIR. BURNS WITH INVISIBLE FLAME. MIXTURES CONTAINING MORE THAN 5% CARBON DIOXIDE CAN INCREASE RESPIRATION AND HEART RATE. Do not handle until all safety precautions have been read and understood. Keep away from heat, open flames, sparks, hot surfaces. No smoking. Use and store only outdoors or in a well-ventilated place. Leaking gas fire: Do not extinguish, unless leak can be stopped safely. Eliminate all ignition sources if safe to do so. Use a back flow preventive device in the piping. Use only with equipment rated for cylinder pressure. Do not open valve until connected to equipment prepared for use. Close valve after each use and when empty. Store and use at temperature above 40°F (4°C). Return with at least 25 PSIG Pressure. Protect from sunlight when ambient temperature exceeds 52°C (125°F). 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.
DO NOT REMOVE THIS PRODUCT LABEL.
CAS: HYDROGEN 1333-74-0, NITROGEN 7727-37-9, CARBON DIOXIDE 124-38-9

COMPRESSED GASES, FLAMMABLE, N.O.S.
(% _____, % _____, % _____)
UN1954

FLAMMABLE GAS 2

ANAEROBIC GAS MIXTURE
BIOLOGICAL ATMOSPHERE MIXTURE FOR CULTURE GROWTH. FOR LABORATORY USE ONLY. NOT FOR DRUG USE. NOT FOR INHALATION.
DANGER: EXTREMELY FLAMMABLE GAS. CONTAINS GAS UNDER PRESSURE. MAY EXPLODE IF HEATED. MAY DISPLACE OXYGEN AND CAUSE RAPID SUFFOCATION. MAY FORM EXPLOSIVE MIXTURES WITH AIR. BURNS WITH INVISIBLE FLAME. MIXTURES CONTAINING MORE THAN 5% CARBON DIOXIDE CAN INCREASE RESPIRATION AND HEART RATE. Do not handle until all safety precautions have been read and understood. Keep away from heat, open flames, sparks, hot surfaces. No smoking. Use and store only outdoors or in a well-ventilated place. Leaking gas fire: Do not extinguish, unless leak can be stopped safely. Eliminate all ignition sources if safe to do so. Use a back flow preventive device in the piping. Use only with equipment rated for cylinder pressure. Do not open valve until connected to equipment prepared for use. Close valve after each use and when empty. Store and use at temperature above 40°F (4°C). Return with at least 25 PSIG Pressure. Protect from sunlight when ambient temperature exceeds 52°C (125°F). 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.
DO NOT REMOVE THIS PRODUCT LABEL.
CAS: HYDROGEN 1333-74-0, NITROGEN 7727-37-9, CARBON DIOXIDE 124-38-9

YOUR LOGO HERE
1234 Street Name
Houston, TX 77007
1-800-000-1234
www.company.com

High Pressure Side Labels
ANAEROBIC GAS MIXTURE
4" x 6"
Pt # GMBL-AGM-XXX-PK250

COMPRESSED GAS, N.O.S.
(% CARBON DIOXIDE, % OXYGEN, % NITROGEN)
UN1956

NON-FLAMMABLE GAS 2

CLINICAL BLOOD GAS CALIBRATION MIXTURE

FOR CALIBRATION OF BLOOD GAS ANALYZERS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. NOT FOR DRUG USE. NOT FOR INHALATION.
WARNING: CONTAINS GAS UNDER PRESSURE. MAY EXPLODE IF HEATED. MAY DISPLACE OXYGEN AND CAUSE RAPID SUFFOCATION. MAY INCREASE RESPIRATION AND HEART RATE. Do not handle until all safety precautions have been read and understood. Avoid breathing gas. Use and store only outdoors or in a well-ventilated place. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52°C (125°F). 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.
DO NOT REMOVE THIS PRODUCT LABEL.
CAS: CARBON DIOXIDE 124-38-9, OXYGEN 7782-44-7, NITROGEN 7727-37-9

High Pressure Side Labels
CLINICAL BLOOD GAS - CALIBRATION MIXTURE
4" x 6"
Pt # GMBL-CBLCM-XXX-PK250

CUSTOM PRINT*** High Pressure Side Labels

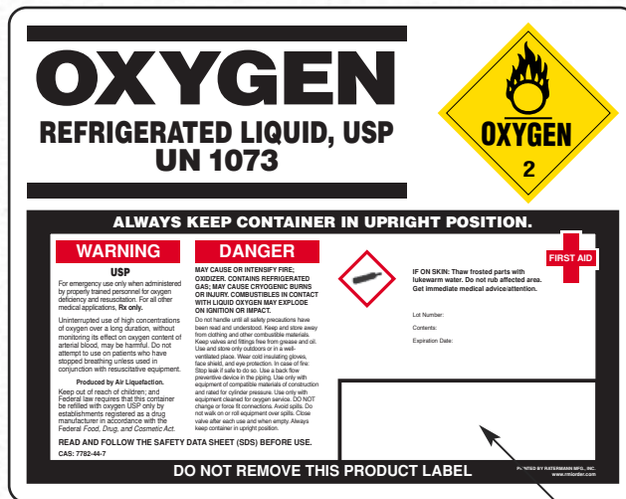
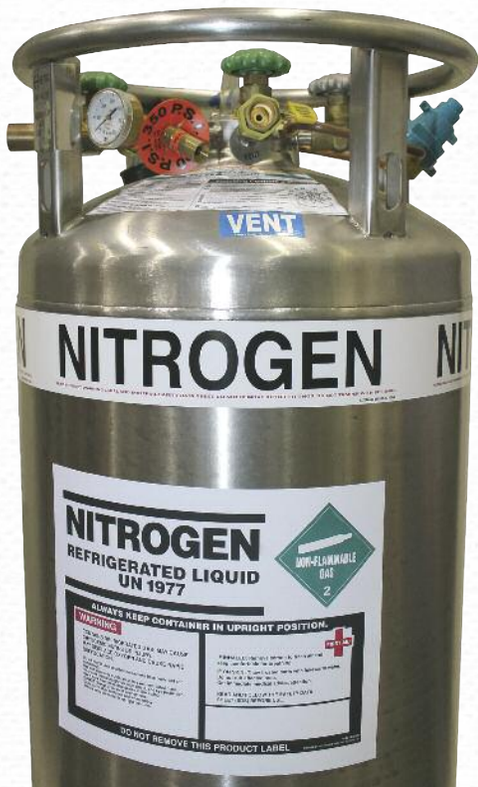
Part #	Description
GMBL-LG-XXX-PK250	Laser Gas / Mixture
GMBL-AGM-XXX-PK250	Anaerobic Gas Mixture
GMBL-CBG-XXX-PK250	Clinical Blood Gas - Double Diamond
GMBL-CBLCM-XXX-PK250	Clinical Blood Gas - Calibration Mixture
GMBL-CBL-CDNIO2-XXX-PK250	Clinical Blood Gas (CO2, NI, O2)
GMBL-N2OUP-XXX-PK250	Nitrous Oxide, USP

***One time plate charge

* 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))

Dewar Body Label Custom Imprints



Oxygen USP Dewar Body Label
11" x 14"
Pt # DBG-USP-CIL-PK100

Location of
Your Company
Information
on Label

Dewar Body Labels

Part No.

Check Labels Used

Exp. Used Annually

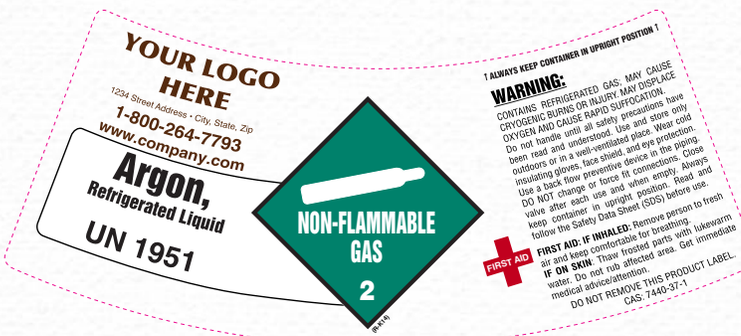
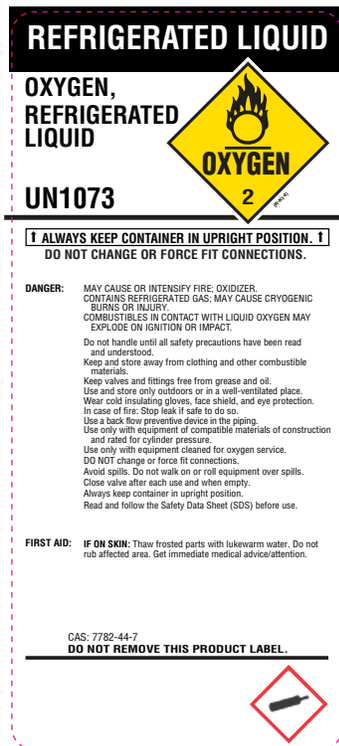
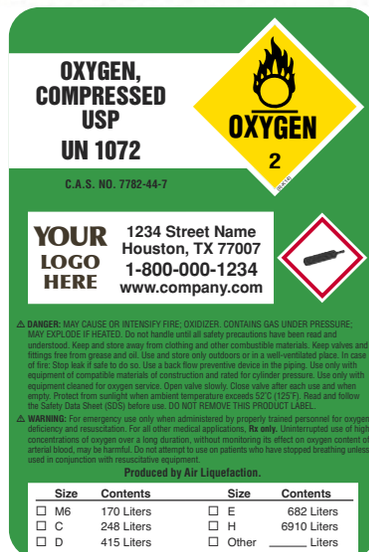
Next Need By Date

Packs Needed

Dewar Body Labels

Custom Labeled Dewar Body Label - Argon, Pack 10	DBG-A-CIL-PK10	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Argon, Pack 25	DBG-A-CIL-PK25	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Argon, Pack 100	DBG-A-CIL-PK100	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - CO2, Pack 10	DBG-CO2-CIL-PK10	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - CO2, Pack 25	DBG-CO2-CIL-PK25	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - CO2, Pack 100	DBG-CO2-CIL-PK100	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Helium, Pack 10	DBG-H-CIL-PK10	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Helium, Pack 25	DBG-H-CIL-PK25	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Helium, Pack 100	DBG-H-CIL-PK100	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrogen, Pack 10	DBG-N-CIL-PK10	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrogen, Pack 25	DBG-N-CIL-PK25	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrogen, Pack 100	DBG-N-CIL-PK100	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrogen NF, Pack 10	DBG-NNF-CIL-PK10	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrogen NF, Pack 25	DBG-NNF-CIL-PK25	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrogen NF, Pack 100	DBG-NNF-CIL-PK100	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrous Oxide, Pack 10	DBG-NO-CIL-PK10	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrous Oxide, Pack 25	DBG-NO-CIL-PK25	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrous Oxide, Pack 100	DBG-NO-CIL-PK100	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrous Oxide, USP, Pack 10	DBG-NOUSP-CIL-PK10	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrous Oxide, USP, Pack 25	DBG-NOUSP-CIL-PK25	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Nitrous Oxide, USP, Pack 100	DBG-NOUSP-CIL-PK100	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Oxygen, Pack 10	DBG-O-CIL-PK10	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Oxygen, Pack 25	DBG-O-CIL-PK25	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Oxygen, Pack 100	DBG-O-CIL-PK100	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Oxygen, USP, Pack 10	DBG-USP-CIL-PK10	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Oxygen, USP, Pack 25	DBG-USP-CIL-PK25	<input type="checkbox"/>	_____	_____	_____
Custom Labeled Dewar Body Label - Oxygen, USP, Pack 100	DBG-USP-CIL-PK100	<input type="checkbox"/>	_____	_____	_____

Liquid & High Pressure Side Wall Label Imprints



Refrigerated Liquid Shoulder Labels
3" x 8"
Pt # GRCL-AR-RMI-PK250

Side Wall – High Pressure Shoulder Label
4" x 6"
Pt # GMBCL-OUSP-PK250

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

Liquid and High Pressure Side Wall Labels

GRCL – Refrigerated Liquid Shoulder Labels

	UN No.	Part No.	Check Labels Used	Exp. Used Annually	Next Need By Date	Rolls Needed
Custom Print Refrigerated Liquid, Argon, Roll (250)	UN1951	GRCL-AR-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Print Refrigerated Liquid, Carbon Dioxide, Roll (250)	UN2187	GRCL-CD-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Print Refrigerated Liquid, Carbon Dioxide USP, Roll (250)	UN2187	GRCL-CDUSP-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Print Refrigerated Liquid, Helium, Roll (250)	UN1963	GRCL-H-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Print Refrigerated Liquid, Nitrogen Rx ONLY, Roll (250)	UN1977	GRCL-N-RX-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Print Refrigerated Liquid, Nitrogen, Roll (250)	UN1977	GRCL-N-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Print Refrigerated Liquid, Oxygen, Roll (250)	UN1073	GRCL-OXY-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Print Refrigerated Liquid, Oxygen USP, Roll (250)	UN1073	GRCL-OUSP-XXX-PK250	<input type="checkbox"/>	_____	_____	_____

Side Wall High Pressure Shoulder Labels

Custom Imprint ComGasOxidNOS (Nitrous Oxide,Sulfur Dioxide) Roll (250)	UN3156	GMBLC-CGN2O5O2-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Imprint Cylinder Body Label Oxygen USP, Roll (250)	UN1072	GMBLC-OUSP-XXX-PK250	<input type="checkbox"/>	_____	_____	_____

Side Wall Labels – Refrigerated Liquid

Custom Imprint Refrigerated Liquid, Argon, Roll (250)	UN1951	GMBLC-RLARG-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Imprint Refrigerated Liquid, Carbon Dioxide, Roll (250)	UN2187	GMBLC-RLCD-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Imprint Refrigerated Liquid, Nitrogen Rx ONLY, Roll (250)	UN1977	GMBLC-RLN-RX-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Imprint Refrigerated Liquid, Nitrogen, Roll (250)	UN1977	GMBLC-RLN-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Imprint Refrigerated Liquid, Oxygen, Roll (250)	UN1073	GMBLC-RLOXY-XXX-PK250	<input type="checkbox"/>	_____	_____	_____
Custom Imprint Refrigerated Liquid, Oxygen USP, Roll (250)	UN1073	GMBLC-RLOUSP-XXX-PK250	<input type="checkbox"/>	_____	_____	_____

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. We have everything done early for you so that your company can have a smooth transition.



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

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!*



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

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 # _____

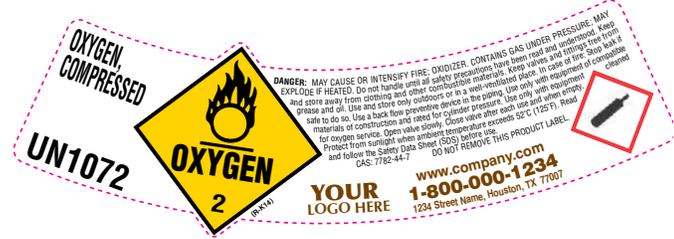
Send Us Your Art Work to: image@rmimfg.com

Format for Logo – Tiff Format Logo Colors – Pantone Colors



Custom Imprint Order Form

Example of Standard (A) Layout Style



(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.



1 Company Information

Company Name: **Required**

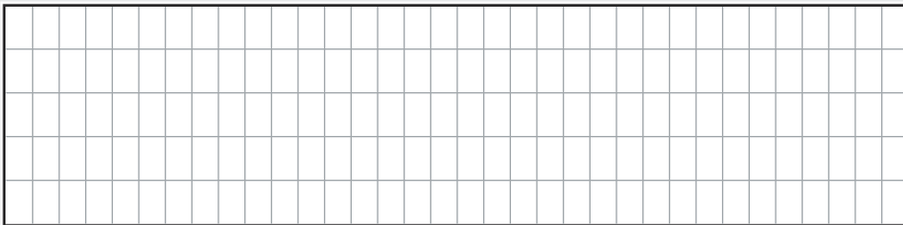
Address: **Required – Street Number and Name, City, State and Zip Code****

Phone: **Required**

Web Address: (optional)

Tag line or Slogan: (optional)

Style (A) is Our Standard Layout Style. For another Style (B), use Grid to Draw in Layout & Proportions.



* 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 # _____

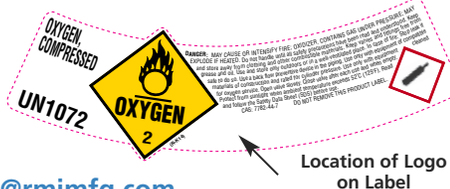
2 PMS Color # _____

3 PMS Color # _____

Send Us Your Art Work to: image@rmimfg.com

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))

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