

Labels and Decals

Oregon Rule Company does Anodizing, Laser Etching, Screen Printing and 6-color Digital process and Thermal Imaging, has complete in-house laminating and processing equipment to selectively manufacture items to your specifications and needs. We do precision graphics for our other products so doing simple graphics for labels and decals is effortless. Combine this with our mechanical and materials engineering experience and you have a team of experts that can make quick work of a task at hand.

When it comes to Labels and Decals we do not to publish an extensive catalog showing thousands of stocked miscellaneous items and indiscriminately mail it out to everybody ad infinitum. When you order from these types of catalogs you have to help pay for their overhead expenses, which are considerable. Plus, you have to take what they give you for quality with little or no control of material selection, sizing or cost effectiveness.

Oregon Rule Company does it differently. Every job is treated as a singular special order with a process card and an individual file folder devoted to you. We ask questions, analyze what your application and needs are, then promptly manufacture a product tailored to those requirements. We can duplicate what you are getting now, more than likely for a much better price. Or, upgrade you to a higher quality product for about the same price (if not still less). Prototypes can be made in 1 to 2 days and production runs in the thousands can be reproduced within one week. The only down side is that we don't stock any quantities, therefore reruns do take a few days. Enhance your productivity. Call Oregon Rule Company today!

Other Oregon Rule Products:

Metal Rules Non-Metal Rules Dials and Degree Strips Floor Tapes and
Gallon Rules Specialty Rules Protractors Dial Calipers Hand Tapes
Miscellaneous: Bundle & Roll Tapes, Stainless Steel Angles, Corner Squares, Date
Finders, etc.

1-50 (Vertical Scale)

15 DUAL-TAPE

! HOT !
Braking Resistors in this enclosure are extremely **HOT** after extended saw usage

CAUTION
WEAR SAFETY GLASSES WHEN USING EQUIPMENT

DANGER
ELECTRICAL HAZARD
AUTHORIZED PERSONNEL ONLY

NITROGEN
REFRIGERATED LIQUID
UN 1977

NON-FLAMMABLE GAS
2

WARNING
EXTREMELY COLD LIQUID AND GAS UNDER PRESSURE.
CAN CAUSE SEVERE FROSTBITE.
CAN CAUSE RAPID SUFFOCATION.
ALWAYS KEEP CONTAINER UPRIGHT.
Avoid breathing gas.
Do not drop. Use hand truck for container movement.
Close valves after each use and when empty.
Breathe, wear face shield and gloves.
with adequate ventilation.
is in eyes, on skin or clothing.
ence with recommended CGA practices.

WARNING
Do not operate without guard in place.

FIRST AID
CYLINDER REQUIRES THIS IDENTIFICATION LABEL. REPLACE IF DAMAGED.
• FOR EMERGENCY DIAL 911.
• If INHALED, remove to fresh air.
• If not breathing, give artificial respiration.
• If breathing is difficult, give oxygen.
• Seek MEDICAL TREATMENT.
IN CASE OF FROSTBITE, obtain medical treatment immediately.
REFER TO MATERIAL SAFETY DATA SHEET FOR SAFETY AND PRODUCT INFORMATION.

TRAVELING CARRIAGE - OAL ADJUSTMENT
SPEED DIRECTION

FORMICA
COLLATION DEPARTMENT

WARNING
Eye protection required to operate this equipment.

WARNING
MOVING PARTS CAN CUT OR CRUSH
KEEP HANDS FROM BENEATH CLAMP GUARD

OXYGEN
REFRIGERATED LIQUID
UN 1073

WARNING
EXTREMELY COLD OXIDIZING LIQUID AND GAS UNDER PRESSURE.
COMBUSTIBLES IN CONTACT WITH LIQUID OXYGEN CAN IGNITE SPONTANEOUSLY, VIGOROUSLY ACCELERATES COMBUSTION.
CAN CAUSE SEVERE FROSTBITE.
ALWAYS KEEP CONTAINER UPRIGHT.
Keep oil, grease and combustibles away.
Use only with equipment cleaned for oxygen service.
Avoid spills. Do not walk or roll equipment over spills.
Do not drop. Use hand truck for container movement.
Close valves after each use and when empty.
For liquid withdrawal, wear face shield and gloves.
Store and use with adequate ventilation.
Do not get liquid in eyes, on skin or clothing.
Use in accordance with recommended CGA practices.

FIRST AID
CYLINDER REQUIRES THIS IDENTIFICATION LABEL. REPLACE IF DAMAGED.
• FOR EMERGENCY DIAL 911.
IN CASE OF FROSTBITE, obtain medical treatment immediately.
REFER TO MATERIAL SAFETY DATA SHEET FOR SAFETY AND PRODUCT INFORMATION.

QUADRANT SETUP CONTROLS - RIGHT SIDE
REAR SAW
ANGLE UP ANGLE DOWN
MIDDLE SAW
ANGLE DOWN ANGLE UP
FRONT SAW
ANGLE UP ANGLE DOWN
REAR SAW
VERT. UP VERT. DOWN
MIDDLE SAW
VERT. UP VERT. DOWN
FRONT SAW
VERT. UP VERT. DOWN

CASTLE
1 2 3 4 5
8338
Amerock
A Ingersoll Company

LB - 30

WARNING
MOVING PARTS CAN CUT OR CRUSH
KEEP HANDS FROM BENEATH CLAMP GUARD

Cylinder Labels

ORC manufactures a variety of industrial quality labels and decals for various applications. As such, one specific type is the class of labels used to identify gas cylinder contents. However, ORC is not comfortable duplicating sub-quality and non-compliant D.O.T spec labels that other suppliers make. For about the same money you can have one of our labels that outlast the competitions by at least 5 to 10 times. How much labor (\$) can you eliminate annually if you only have to replace labels 1/5 of the time?

Features:

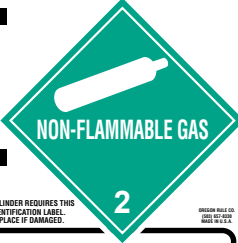
- 1.0 8 7/8" High x 14 1/2" wide with 3/4" Rounded corners.
- 2.0 4 mil thick base material with a high-performance acrylic adhesive backing.
- 3.0 5 mil thick clear polyester topcoat. This provides superior chemical, UV and abrasion resistance.
- 4.0 Colors are matched to D.O.T. color chips and the diamond icons are a true 4" X 4". Also, graphics are sharp, easy to read and include updated nomenclature.
- 5.0 Our liner backs are NOT slit. For the few seconds you save peeling split liners off you pay dearly with the secondary problems it creates. The adhesive dries out along the slit line and the knife tip usually over-penetrates into the base material. Capillary action with liquids and premature stress cracks are the result.

MSRP \$7.95

#DOT/ARG-W9X14LBL-5GTC

ARGON

**REFRIGERATED LIQUID
UN 1951**



WARNING

- EXTREMELY COLD LIQUID AND GAS UNDER PRESSURE.
- CAN CAUSE SEVERE FROSTBITE.
- CAN CAUSE RAPID SUFFOCATION.
- ALWAYS KEEP CONTAINER UPRIGHT.

Avoid breathing gas.
Do not drop. Use hand truck for container movement.
Close valve after each use and when empty.
For liquid withdrawal, wear face shield and gloves.
Store and use with adequate ventilation.
Do not get liquid in eyes, on skin or clothing.
Use in accordance with recommended CGA practices.

CYLINDER REQUIRES THIS IDENTIFICATION LABEL. REPLACE IF DAMAGED.

ORC OREGON RULE CO. 100% POLYURETHANE ADHESIVE 100% POLYURETHANE ADHESIVE

FIRST AID

- FOR EMERGENCY DIAL 911.
- IF INHALED, remove to fresh air.
- If not breathing, give artificial respiration.
- If breathing is difficult, give oxygen.
- Seek MEDICAL TREATMENT.


IN CASE OF FROSTBITE, obtain medical treatment immediately.

REFER TO MATERIAL SAFETY DATA SHEET FOR SAFETY AND PRODUCT INFORMATION.

#DOT/NIT-W9X14LBL-5GTC

NITROGEN

**REFRIGERATED LIQUID
UN 1977**



WARNING

- EXTREMELY COLD LIQUID AND GAS UNDER PRESSURE.
- CAN CAUSE SEVERE FROSTBITE.
- CAN CAUSE RAPID SUFFOCATION.
- ALWAYS KEEP CONTAINER UPRIGHT.

Avoid breathing gas.
Do not drop. Use hand truck for container movement.
Close valve after each use and when empty.
For liquid withdrawal, wear face shield and gloves.
Store and use with adequate ventilation.
Do not get liquid in eyes, on skin or clothing.
Use in accordance with recommended CGA practices.

CYLINDER REQUIRES THIS IDENTIFICATION LABEL. REPLACE IF DAMAGED.

ORC OREGON RULE CO. 100% POLYURETHANE ADHESIVE 100% POLYURETHANE ADHESIVE

FIRST AID

- FOR EMERGENCY DIAL 911.
- IF INHALED, remove to fresh air.
- If not breathing, give artificial respiration.
- If breathing is difficult, give oxygen.
- Seek MEDICAL TREATMENT.


IN CASE OF FROSTBITE, obtain medical treatment immediately.

REFER TO MATERIAL SAFETY DATA SHEET FOR SAFETY AND PRODUCT INFORMATION.

#DOT/CO2-W9X14LBL-5GTC

CARBON DIOXIDE

**REFRIGERATED LIQUID
UN 2187**



WARNING

- EXTREMELY COLD LIQUID AND GAS UNDER PRESSURE.
- CAN CAUSE SEVERE FROSTBITE.
- CAN CAUSE RAPID SUFFOCATION.
- CAN INCREASE RESPIRATION AND HEART RATE.
- ALWAYS KEEP CONTAINER UPRIGHT.

Avoid breathing gas.
Do not drop. Use hand truck for container movement.
Close valve after each use and when empty.
For liquid withdrawal, wear face shield and gloves.
Store and use with adequate ventilation.
Do not get liquid in eyes, on skin or clothing.
Use in accordance with recommended CGA practices.

CYLINDER REQUIRES THIS IDENTIFICATION LABEL. REPLACE IF DAMAGED.

ORC OREGON RULE CO. 100% POLYURETHANE ADHESIVE 100% POLYURETHANE ADHESIVE

FIRST AID

- FOR EMERGENCY DIAL 911.
- IF INHALED, remove to fresh air.
- If not breathing, give artificial respiration.
- If breathing is difficult, give oxygen.
- Seek MEDICAL TREATMENT.


IN CASE OF FROSTBITE, obtain medical treatment immediately.

REFER TO MATERIAL SAFETY DATA SHEET FOR SAFETY AND PRODUCT INFORMATION.

#DOT/OXY-W9X14LBL-5GTC

OXYGEN

**REFRIGERATED LIQUID
UN 1073**



WARNING

- EXTREMELY COLD OXIDIZING LIQUID AND GAS UNDER PRESSURE.
- COMBUSTIBLES IN CONTACT WITH LIQUID OXYGEN CAN IGNITE SPONTANEOUSLY. VIGOROUSLY ACCELERATES COMBUSTION.
- CAN CAUSE SEVERE FROSTBITE.
- ALWAYS KEEP CONTAINER UPRIGHT.

Keep oil, grease and combustibles away.
Use only with equipment cleaned for oxygen service.
Avoid spills. Do not walk or roll equipment over spills.
Do not drop. Use hand truck for container movement.
Close valve after each use and when empty.
For liquid withdrawal, wear face shield and gloves.
Store and use with adequate ventilation.
Do not get liquid in eyes, on skin or clothing.
Use in accordance with recommended CGA practices.

CYLINDER REQUIRES THIS IDENTIFICATION LABEL. REPLACE IF DAMAGED.

ORC OREGON RULE CO. 100% POLYURETHANE ADHESIVE 100% POLYURETHANE ADHESIVE

FIRST AID

- FOR EMERGENCY DIAL 911.
- IN CASE OF FROSTBITE, obtain medical treatment immediately.

REFER TO MATERIAL SAFETY DATA SHEET FOR SAFETY AND PRODUCT INFORMATION.