

112476 7KG

Prestacycle, llc
prestacycle.com
Nitrogen Inflation

CAUTION: CONTENTS UNDER PRESSURE

A High Pressure gas cylinder can be dangerous. High Pressure gas can cause rapid suffocation. Improper valve installation, filling, transporting, use, storage maintenance, inspection, re-testing and disposal may result in cylinder failure, property damage, personal injury and or death.

KEEP OUT OF REACH OF CHILDREN.

- Install valves, fill, transport, use, maintain, store, inspect, re-test, and dispose of in accordance with all applicable regulations & industry standards.
- NEVER expose a cylinder to heat where cylinder temperature exceeds 125°F.
- INSPECT externally before each fill and when integrity is in question.
- NEVER FILL a condemned cylinder, a cylinder of questionable integrity, a cylinder requiring retesting, or a cylinder designed for another service.
- FILL only by trained personnel.
- TRANSPORT secured & protected from damage and excessive heat. Remove from vehicle when destination is reached.
- USE ONLY in an upright position. Use only with equipment designated for nitrogen service and rated for cylinder pressure. CLOSE valve after each use.
- USE proper safety gear and eye & ear protection during use.
- MAINTAIN internally by charging with a clean charge. Keep cylinder and accessories clean and in good working order. Valve installation, removal and maintenance are to be done by trained personnel.
- STORE a charged cylinder upright and secured in a clean, cool, and dry location, with adequate ventilation and out of traffic patterns. Empty cylinders not in use should be stored with the valve closed. Do not store in vehicle.
- DISPOSAL only after complete depressurizing followed by valve removal by trained personnel. Do not Throw away – always recycle when possible.

FIRST AID: IF INHALED REMOVE TO FRESH AIR. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION. IF BREATHING IS DIFFICULT GIVE OXYGEN, CALL FOR MEDICAL HELP.

