



For full range visit www.bromic.com/plumbing

### **OXYGEN** COMPRESSED OXYGEN

May cause or intensify fire: oxidizer. Contains gas under pressure; may explode if heated. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

Keep/Store away from clothing and combustible materials. Keep valves and fittings free from oil and grease. Pressurized container: Do not pierce or burn, even after use. In case of fire: Stop leak if safe to do so. Protect from sunlight. Store in a well-ventilated place. Do not expose to temperatures exceeding 50°C/122°F.

Keep out of reach of children Not suitable for medical purposes.

#### INSTRUCTION FOR USE:

- 1. This bottle must be used with an approved pressure regulator.
- 2. Remove the protection cap of the valve.
- 3. Connect the regulator to the discharge
- 4. Set the outlet flow/ pressure from the regulator.
- 5. Avoid shock
- 6. Use according to MSDS

Ι₽ PW 110 PH 165 BAR 2.2 L EN ISO 11118:2015 I (0426) € EUROTRE S.r.l. Via A.Volta, 12/13 TT 0426 42024 Castelnovo di Sotto (RE) Italy - Tel. NON RICARICARE - DO NOT REFILL

# **OXYGEN**

INDEX N. 008-001-00-8 CAS N. 7782-44-7

### **NET VOLUME**

Contents: 242 It **WP 110 bar** Fitting M12X1 W.C. 2200 ml Net Weight 345 g - 12 oz

## **OXYGEN**

PART NO. 1811322 MADE IN ITALY

BROMIC PTY LTD 10 Phiney Place. **INGLEBURN** NSW, 2565 **AUSTRALIA** 





UN 1072 **OXYGEN COMPRESSED** 











Dispose the cylinder only once completely empty, in a recycling area.