

OMNI™

Cleaner/Lubricant/Protector

OMNI™ is a multi-functional maintenance cleaner, lubricant and protector. OMNI™ is capable of removing stubborn grease and oils, dissolves flash rust and graphite, exhibits excellent penetrating and lubricating capability and protects surfaces from oxidation. OMNI™ is truly the all-in-one product!

Features & Benefits:

- Powerful multi-functional maintenance cleaner/lubricant/protector made from highly refined oils
- Excellent creeping capacity
- Loosen rusted and seized hardware
- Eliminates squeaks from moving parts
- Reduces friction and wear
- Displaces moisture and provides temporary corrosion protection
- Cleans greases and oils
- Dielectric strength 350 Volts/Mil, dielectric breakdown voltage 35 000 Volts as per ASTM D877-13, procedure A
- Non-flamamble
- Free of CFC and HCFC
- VOC compliant (per CARB 310)
- NSF registered (category code A8, registration number 142610)
- Accepted for food plants in Canada

| Description | Size | | Order No. | (M)SDS |
|-----------------|--------|--------------|-----------|--------|
| | Metric | Imperial | | |
| Aerosol | 480ml | 16.2 fl. oz | 53-X 002 | L-73E |
| Trigger sprayer | 500ml | 16.9 fl. oz. | 53-X 003 | L-74E |
| Liquid | 3.78L | 1 gal. | 53-X 005 | L-74E |
| Liquid | 20L | 5.2 gal. | 53-X 007 | L-74E |
| Liquid | 208L | 55 gal. | 53-X 008 | L-74E |
| Liquid | 1000L | 264 gal. | 53-X 009 | L-74E |

ACCESSORIES

| Industrial pump sprayer | 53-L 120 |
|-----------------------------|----------|
| Spout for 5L pail | 53-L 113 |
| Spout for 20L pail | 53-L 207 |
| Faucet for 208L drum, 2" | 53-L 209 |
| Faucet for 208L drum, ¾" | 53-L 210 |
| Replacement trigger sprayer | 53-L 314 |

Technical Information

| Density | 0.81 g/ml (at 20°C) | |
|---------------------------------|---------------------|--|
| Flashpoint | 125°C (257°F) | |
| Odor/color | Vanilla/ Clear | |
| pH (at 100g/L H ₂ O) | N/A | |
| Rinsability | Insoluble | |
| VOC | 4.69% (CARB 310) | |

(M)SDS available upon request or visit our web site at www.walter.com

Not for product specification. The technical data contained herein is intended as reference only and may change without notice