

## SPECIFICATIONS – ACCESSORIES: PRIME SAFE™ LUBRICANT Non-toxic Priming Lubricant

Prime-Safe<sup>™</sup> is a 100% non-toxic<sup>\*</sup> and rapidly biodegradable priming lubricant that is vegetable based. Natural additives are non-toxic and contain no petroleum or heavy metals. No synthetic or petroleum carriers.

\*Non-toxic per U.S. Oil Pollution Act of 1990.

Available in 1 US Gallon (3.8 L), 5 US Gallons (18.9 L) and 55 US Gallons (208 L) containers



**Description:** 

#### Recommended for Waterous Primers

Prime-Safe has an affinity for metal and a reluctance to run off. An excellent film is maintained, thus providing top performance from rotary vane and gear primers. Also recommended for inservice priming systems utilizing petroleum-based lubricants.

#### **Recommended for All Seasons**

Prime-Safe acts as a multi-viscosity oil with minimal viscosity variation due to temperature changes. Prime-Safe maintains a stable viscosity through a wide operating temperature range and has a pour point of  $-33^{\circ}$ F ( $-36^{\circ}$ C).

# NFPA Compliant

Prime-Safe<sup>™</sup>

Meets or exceeds NFPA requirements.

#### Shelf Life

Prime-Safe maintains its characteristics indefinitely.

#### Proven

Based on a unique technology that has consistently out performed conventional lubricants for over six years.

#### Protection

Protects against rust, moisture and corrosion.

#### Distribution

May be purchased directly from Waterous or your local fire equipment supplier.

### Industry-Leading Sales and Support

When you purchase Waterous equipment, not only do you get quality products, you get quality service. Our expert service technicians are the best in the business and they are always happy to answer any service questions you might have.

Sales/Applications Assistance Phone: 651-450-5234 (Press 3) pumpsales@waterousco.com Service Assistance Phone: 651-450-5200 Fax: 800-488-1228 service@waterousco.com

© 2008 Waterous Company www.waterousco.com 125 Hardman Avenue South, South St. Paul, Minnesota 55075-2456 USA Specifications subject to change without notice. F-2358 Rev: 05/19/08