DRYDENE AQUALORICATM LT

WATER SOLUBLE RUST INHIBITOR



PRODUCT DESCRIPTION

DRYDENE AQUALORICATM LT is a water-based corrosion inhibitor designed for short-term protection of ferrous and non-ferrous metals components against rust for up to 1 year indoor storage. The inhibitor formula is borate, petroleum and VOC-free for improved operator safety.

PRODUCT APPLICATION

DRYDENE AQUALORICA LT should not be used at a concentration rate above 25% by volume.

When Paint will be Applied: 1 - 3%BV
Long-Term Internal Corrosion Protection: 5 - 20%BV
Recommended starting concentration: 5% BV
Operating range: 70-170° w/o foam

It can be easily cleaned from parts and surfaces with water and an alkaline cleaner.

ALLTECHNOLOGY ADVANCED LUBRICITY LIFE

FEATURES AND BENEFITS

DRYDENE AQUALORICA LT does not contain any petroleum content and will not leave a tacky film behind when dried. Its low-foaming formula is extremely stable and does not interfere with paint adhesion or gauging measurements.

Aqualorica ST contains powerful corrosion inhibitors that help protect ferrous, brass, bronze and copper metals.

TYPICAL TECHNICAL PROPERTIES





| PROPERTY | TEST METHOD | AQUALORICA™ LT |
|-------------------|-------------|----------------|
| Color | Visual | Amber |
| Appearance | Visual | Clear liquid |
| Odor | Physical | Mild |
| pH, 5% solution | ASTM D1172 | 9.1 |
| Specific Gravity | ASTM D891 | 1.03 |
| Phosphate Content | | none |
| Biodegradability | | 100% |

HEALTH AND SAFETY

May cause irritation to the eyes upon contact. Avoid eye contact. For industrial and commercial use only.

For a copy of this product's Safety Data Sheet (SDS), contact Drydene Performance Products, Inc. at 1-877-DRYDENE.

DISCLAIMER

Always follow OEM recommendations for fluid viscosity and/or service category. Drydene Performance Products, Inc. assumes no responsibility for product misuse or improper application.

DRYDENE PERFORMANCE PRODUCTS, INC.

841 Nina Way, Unit 1 Warminster, PA 18974 www.drydene.com



DRYDENE AQUALORICA™ LT WATER SOLUBLE RUST INHIBITOR AUG 2021