



Description

A solvent deposited, water displacing, light, oil/grease film corrosion preventive. Gives medium to short-term protection on ferrous or aluminium alloy components, sheets and tubes and is particularly suited for inter-shop protection after machining or washing operations and any indoor short term storage. This very light oil almost dry film gives excellent rust inhibition and water protection. Ideal for the storage of components and machinery. Easily washes off with hot soapy water if required. Based on low odour solvents to improve operator acceptability and reduce environmental impact.

Benefits & Features

- Excellent de-watering properties
- · Light film no need to clean before assembly
- Contains finger print suppressant
- Good coverage
- · Excellent demulsification
- Low odour
- · Drying Time 30 minutes
- Non Volatiles 16%
- · Cost Effective

Directions for Use

Dip Tank: Using a wire basket, submerge components for 30 seconds minimum. Lift from fluid; allow draining and stack to dry.

Drain tank of excess water periodically.

Brush or Spray: Liberally apply to components and allow drying. **Covering Capacity:** 70 sq. metres/litre @ 2.2 microns (dipped)

Protection: Indoors - 12 months. Covered outdoors - 3-4 months. Uncovered outdoors - NOT recommended

Technical Data

Appearance: Amber liquid drying to a clear film

Odour: Mild solvent

Contents: Blend of corrosion inhibitors, wax and mineral

oil in petroleum distillate

Flash Point: 40°C

Solubility: Insoluble in water

Temperature Range:

Relative Density: 0.85-0.90 Boiling Point: 150-200°C

Flammability: Extremely Flammable
Health & Safety: Consult Safety Data Sheet

(available at tygrisindustrial.com)

Storage: Store in a cool dry place

Pack Size: 4 x 5ltr

Atmotec 50 Effective storage protection for metal components and machinery TB5 105 Unit 31, Kyle Road Industrial Estate, Irvine K412 &LE. HELPLANE: 0 1294 311066 www.xygrisindustrial.com

Note

This technical data sheet is for general guidance purposes only and may contain information that is inappropriate for certain conditions of use. Accordingly, all recommendations and suggestions are made without guarantee. Further information is available from our Technical Department.

