

RAIMOL ANTIRO-AX**Dewatering Fluid****Product Description**

ANTIRO-AX is a non-staining, non-emulsifiable and water displacing rust preventive which does not emulsify even in the presence of alkali. It deposits a thin, colorless film, which is practically invisible, not messy to handle. Provide multi-metal protection, more economical usage because of a lower viscosity which results in less carryover and wider coverage area, and less oil content which makes it less greasy and easier to wash off by degreasing.

Application

- Used for post machining rust protection of metal parts like gears and other highly finished metal surfaces.
- An excellent rust inhibitor for tools and equipment in storage.
- A non-messy rust preventive for stamped metal panels and coil metal sheets.
- Highly recommended for rust protection of metal parts in packaging for transit and shipment.
- Multi-metal protection-protects both ferrous and non-ferrous metals and their alloys.

Directions for Use

ANTIRO-AX may be applied on clean material by the following methods:

- Dipping
- Spraying
- Brushing

Advantages

- Clear appearance and non-staining to metals.
- Lighter film is less messy and non-greasy.
- Provides multi-metal protection (ferrous and non-ferrous)
- Have water displacing properties and a high tolerance for humid conditions.
- May easily be cleaned off with solvents and alkaline degreasers.

Physical and Chemical Properties

Appearance:	Clear
Colour:	Minimum: 3.0
	Maximum: 3.5
Odour:	Mild
Flash Point:	>55°C
Physical State:	Liquid
Density (kg/li):	Minimum: 0.77 kg/li
	Maximum: 0.80 kg/li
Solubility (Water):	Insoluble

Health and Safety

This product does not pose a health or safety hazard when used in the recommended application and when proper industrial safety practices are observed. As with all industrial oils and lubricants, prolonged contact with skin should be avoided, especially with used oils. Wash skin with soap and water after contact. Take used oil to an authorized government accredited recycler. See ANTIRO-AX MSDS.

Packaging

18 liter pail and 200 liter drum.