

HEADQUARTERS - FACTORY P. E. Borondo - Aluminio 2-3 28510 Campo Real (Madrid) - Spain

ESPAÑA - PORTUGAL: 0034 918 765 244 0034 918 733 886 comercial@olipes.com clientes@olipes.com

OLIOXID A

DESCRIPTION:

Oil-based anti-corrosion wet-film protector. Formulated with highly-refined mineral bases and special additives capable of increasing the metal's rust and corrosion inhibiting properties.

PROPERTIES & ADVANTAGES:

- ✓ Avoids the rusting and corrosive effect of the environment on treated metal elements.
- ✓ Inhibits galvanic corrosion on bronze-steel systems.
- \checkmark Easily displaces water left behind by machining or washing of parts.
- ✓ High-hiding formula.
- ✓ Easy to apply using a pressure spray, brush, roller, or dip.
- ✓ Durable and extremely thin film. Does not dry.
- ✓ Its chlorinated thinner-free and low flash point formulation increases safety when being applied and reduces occupational hazards caused by vapour inhalation.

APPLICATIONS:

- ✓ Protection of metal surfaces stored indoors for up to six months.
- ✓ Plates, straps, screws, machined parts.
- ✓ Especially recommended for iron alloys and all types of steel.

TECHNICAL DATA:

PHYSICOCHEMICAL CHARACTERISTICS	STANDARD	VALUE
Density at 15 °C (kg/l)	ASTM D-1298	0.870 - 0.890
Colour	ASTM D-1500	< 6.0
Viscosity at 40 °C (cSt)	ASTM D-445	20.5 - 24.5
Flash point (°C)	ASTM D-92	> 180
Copper corrosion (3h, 100 °C)	ASTM D-130	1b
Humidity chamber test, days	ASTM D-1748	> 60
Saline chamber test, days	INTA 150492	> 60

PACKAGING:

200 L drum.

