

HIGH PERFORMANCE TRANSITORY CORROSION PROTECTION



XCP INDUSTRIAL RB11-LOA

PRODUCT DESCRIPTION:

XCP INDUSTRIAL RB11-LOA is a high performance, de-aromatised and low odour solvent deposited corrosion preventative with excellent water displacement properties, which after drying, leaves an ultra thin protective film, providing light corrosion protection for ferrous and non-ferrous metals. Non-flammable and fast drying.

FEATURES:

- High performance rust protection.
- Excellent dewatering properties.
- Fast drying and non-flammable.
- Low odour product
- No heavy metal content (e.g. Barium, etc.)
- Thin film finish, free from excessive tackiness for easier handling.

APPLICATION & REMOVAL:

XCP RB11-LOA is designed to remove water and other contaminants from components and surfaces subsequent to washing or machining with soluble cutting fluids. The residual film provides effective short term corrosion protection for immediate storage and/or transportation. It can be applied by brushing, spraying, wiping and dipping, with the latter being the most effective way to displace moisture and deliver an optimum uniform protective film.

TYPICAL CHARACTERISTICS:

Product Name	XCP RB11-LOA
Protection Level	Light (*)
Water Displacing	Yes
Flashpoint	> 60° C
Film Thickness	≤ 1 μ
Film Type	Clear Film
Drying Time	1 Hour (**)
Odour	Low odour
Liquid Appearance	Clear, amber liquid
Density Approx	0.83 g/cm ³
Coverage	Approx. 65+ m ² /L

(*) (**) Protection levels, drying times and consequent product selection depend on environmental conditions. Please discuss your requirements to ensure the most appropriate product selection.

HANDLING & STORAGE:

Compatibility testing is recommended prior to use for all non-metal surfaces. Do not store in strong direct sunlight. Container should be kept closed. All users should consult the application notes and Material Safety Data Sheet (MSDS) before using this product which is available from your XCP supplier or at www.xcp-protection.com.

BESPOKE PRODUCT DEVELOPMENT:

If the products in our existing ranges do not meet your requirements, we can offer a bespoke product development service that will ensure the product matches exactly what you are looking for.