

SARCLIP 4 protection and penetrating oil is based on specially selected low viscosity highly refined mineral oils combined with corrosion inhibiting and moisture displacing additives for protection and coating of scaffolding joints and components.

The product quickly penetrates and removes rust, corrosion, grease and other contamination from all fittings and screw threads leaving a light film of corrosion protection without drying which enables easy storage and use of components when required. The product range includes two viscosities depending on application method and the desired residual film thickness.

APPLICATION

Sarclip 4 works immediately on contact and rapidly penetrate all seized parts. Components can either be immersed or the product can be easily applied via air mist and hand-held spray units without blocking or fouling equipment. The oil leaves a fine, protective coating to prevent further rust and corrosion and stops components seizing up again. Being able to control application via a spraying unit promotes economical use, reduces waste and incidents of over application to components.

BENEFITS

- Rapidly penetrates.
- Excellent operator acceptance.
- Fast acting with long term corrosion protection.
- Can be used safely on all metals.
- Easily applied.
- Economical in use.

PERFORMANCE PROFILE

Indoor Protection	3-6 Months
Outdoor Protection Covered	Not Recommended
Outdoor Protection Uncovered	Not Recommended

TYPICAL PROPERTIES

Viscosity @ 40°C mm ² /s	4
Appearance / Colour	Clear Pale Straw
Specific Gravity @ 20°C	0.79
Pour Point °C	-15°C
Flash Point °C	125°C
Aromatic Content %	<3

HEALTH & SAFETY

Please refer to the Safety Data Sheet, freely available, for product handling and disposal advice. Please note that the SDS includes handling, storage, health and disposal information which should be passed on to anyone else who comes in contact with our product. Additional advice can also be obtained from your local representative.

NOTE: Read and understand all precautions on container labels before using this product.