



Last Updated: 18.03.2016

Product Code: IP0915

SARCOAT PW38 is a high quality, wax film long term rust preventative with a combination of dewatering additive technology together with film-forming corrosion prevention capabilities to provide extensive long-term protection.

Formulated to meet Ministry of Defence Specification PX32 DEF STAN 80-83.

APPLICATION

Use as received – it is recommended that the product is stirred or shaken well before use. In low temperatures, product may gel, but will return to normal consistency under standard working conditions. Apply by spray or brush in a well-ventilated area. Leaves a firm, waxy film on drying, which can be removed when required using hydrocarbon solvents, such as white spirit.

BENEFITS

- Contains a highly-efficient dewatering agent to quickly and effectively remove moisture from treated metal surfaces, before leaving a firm, waxy deposit on drying.
- Offers exceptional long-term corrosion protection indoors, and outdoors undercover, for over 5 years, and up to 2 years for open outdoor component storage.
- Compatible with all types of ferrous and non-ferrous metals.
- Excellent penetration qualities to protect normally inaccessible areas.
- Ideal for long term protection of all metal stocks and agricultural machinery, as well as both car and commercial vehicle panels, underbodies etc. especially during storage and restoration.

TYPICAL PROPERTIES

Appearance: Opaque fluid Film thickness: 40-50 microns

Solids Content %: 34-36

Density @ 15.6°C: 0.83

Indoor protection: 5 years +

Outdoor protection: up to 2 years

HEALTH & SAFETY

This product has been manufactured to the highest standards and when used for the purpose recommended is unlikely to present any significant health hazards. A Material Safety Data Sheet is available.

Indicated data are approximate values and are subject to the usual commercial fluctuations. All information correct at time of going to press to the best of our knowledge. This information may be subject to change without notification due to continual product research and development.









