Technical Data



Meta-Shield [™] S620

Solvent based rust preventative for longer term protection of metallic components



Description

Meta-Shield S620 is a specially formulated solvent based, rust preventative for longer term protection of metallic parts (>12 months, indoors). Meta-Shield S620 is based on a unique blend of high quality corrosion inhibitors, oils and waxes. Meta-Shield S620 is specially formulated to give a moderately thin film for ease of removal prior to the next stage of production. Best applied through dipping or spraying, the product leaves a light, thixotropic film after evaporation of the solvent. The film has self-healing properties which protect against accidental scuffs and scrapes. Meta-Shield S620 is Barium free.

Features and benefits

- Provides protection against environmental factors during transport and storage
- Superior wetting giving an even coating and reliable protection
- Self-healing film provides protection from accidental contact
- Dewatering additives remove harmful moisture from the metal surface
- Not classed as flammable for storage or transport
- Barium free.

Global specialists in high-performance lubricants

Metalube Limited, 4 Huntsman Drive, Northbank Industrial Park, Irlam, Manchester M44 5EG, UK Tel: +44 (0)161 775 7771 Fax: +44 (0)161 775 7511 post@metalube.co.uk www.metalube.co.uk



Company registration number: 2263118; Company registered in England VAT registration number GB108244927000



Meta-Shield [™] S620

Recommended instructions for use

Meta-Shield S620 is provided in a ready to use state. It is recommended that barrels or IBCs be agitated prior to use. Meta-Shield S620 can be applied through several methods but for maximum performance it is recommend that you apply by dipping or spraying (low pressure sprays and good ventilation are recommended). Parts should be as dry as possible prior to treatment with Meta-Shield S620. After treatment parts should be allowed to drain and dry so that the desired film can form before further packaging or storage.

Pack sizes

Meta-Shield S620 is available in 1000L IBC's & 205L steel drums.

Technical data (typical values)

Property	Test method	Result
Appearance	MSTM 1	Clear dark amber fluid
Density at 20°C	MSTM 23	0.804 g.cm ⁻³
Non-Volatile content	MSTM 57	18%
Flash Point	ASTM D93	>60°C
Salt Fog	ASTM B117	42 hrs
Level of Indoor Protection	MSTM B117	>12 months
Film Thickness	MSTM 63	2.5µ
Coverage	MSTM 64	75 m²/l

Storage

It is important to protect Meta-Shield S620 from frost to avoid separation of waxy components. Storage temperature should be controlled to between 10°C and 35°C.

The product information in this publication is based on knowledge and experience at the time of printing. There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility.

Issue date 06-13

Global specialists in high-performance lubricants

Metalube Limited, 4 Huntsman Drive, Northbank Industrial Park, Irlam, Manchester M44 5EG, UK Tel: +44 (0)161 775 7771 Fax: +44 (0)161 775 7511 post@metalube.co.uk www.metalube.co.uk



Company registration number: 2263118; Company registered in England VAT registration number GB108244927000

Cert No 2367QM8001