

Coat IT — Heavy Duty Corrosion Inhibitor



Coat IT is a heavy duty coating with powerful corrosion inhibition properties to protect surfaces from environmental damage. The coating is designed to be resistant to moisture, acids, salt spray, oxidation and harsh, corrosive environments.

When removal is necessary Coat-IT can be cleaned off with a high-pressure sprayer. Coating with traditional paints is then possible.

By keeping surfaces clean and free of surface corrosion, grease and other contaminants with Coat IT, the cost to clean up for reuse or painting is negligible and, in many cases, can be used without any further preparation. This reduces the cost of storing essential equipment due to Coat IT's powerful formulation.

Coat IT can be applied by brush, spray, wiping or dipping.

For further information on Coat IT visit our Resources page.

www.sggent.com.au/resources

ADVANTAGES:

Prevents surface corrosion and pitting of metals. Highly effective lubricant and protectant. Very effective anti-seize. Excellent lubrication and protection of leather goods. Waterproofs and protects timber.

Clean-up is simple, and surfaces can be painted or welded.

TYPICAL PROPERTIES:

Appearance, Coat IT is liquid at ambient temperature and is brown in colour.

SOLUBILITY:

Coat IT is insoluble water but soluble in hydrocarbon solvents.

APPLICATIONS:

- Anti-seize
- Battery terminals
- Component storage
- Corrosion control coating
- Saddlery/Leather goods
- Shackles
- Timber preservation
- Wire rope lube

TYPICAL USAGE LEVELS:

Use directly from the drum by brushing, dipping or spraying depending on the application.

INCORPORATION:

Coat IT can be added directly to a tank for brush, spray, dip or wipe application..

SHELF LIFE:

2 Years from the date of manufacture, when stored at ambient conditions in the original container.

PACKAGING & STORAGE:

Product should be stored in a cool, dry environment away from sunlight and excessive heat. Consult the Safety Data Sheet prior to use.

REGULATORY:

Please <u>contact us</u> to request the Safety Data Sheet for additional information

File: SIT PDS-01; Issue Date 22 October 2018.