


LTEC RUST PREVENTIVES

ITEM: ANTI DAMP

[SAFETY DATA SHEETS ON-LINE](#)

ANTI DAMP is a product for protecting metals against atmospheric humidity or oxidising agents in mechanical workshops.

ANTI DAMP is ideal for protecting the surfaces of measuring instruments, stop blocks, tools and firearms. The highly refined and high quality constituents contained in product means that it is also able to prevent fingerprint corrosion.

Tech. Code		Package	Quantity mL	
H2105400		Spray can	400	12
H21055000		Can	5000	1

MOULD PROTECTIVES

ITEM: 2301

[SAFETY DATA SHEETS ON-LINE](#)


The mould protector 2301 is designed to protect metal surfaces from corrosion caused by atmospheric agents.

2301 creates a non-sticky water repellent film against corrosion that is visible to the naked eye.

2301 has a characteristic green colour so that it can be quickly checked during application.

The film created by 2301 has a thickness of 10 microns per single application.

The product can easily be removed using cleaner 2611. Code (J3510500).

Tech. Code		Package	Quantity mL	
H2120400		Spray can	400	12

PROTECTIVES FOR METALS

ITEM: 2101


[SAFETY DATA SHEETS ON-LINE](#)

2101 is an NSF H2 certified metal protective. It creates an easily removable corrosion-resistant protective wax film that lasts for up to two years.

2101 is suitable for protecting any type of bare metal surface that is to be stored for a long time and that is exposed to atmospheric agents.

The product can be used in the metalworking, shipbuilding and transport industries.

Its innovative formulation makes 2101 highly effective and its good film-forming properties mean that it provides exceptional protection against corrosion and oxidation.

Tech. Code		Package	Quantity mL	
H2122400		Spray can	400	12

LTEC VCI PACKAGING

ITEM: SACCHI VCI LTEC

The LTEC VCI (Volatile Corrosion Inhibitor) bags have been designed to maximize the protection of machined components against rust or the formation of metal oxides during storage or transport.

They are made of low density polyethylene with the addition of volatile corrosion inhibitors and designed to effectively protect ferrous metals and alloys from oxidation. For the protection to be effective, the pieces to be protected should be dry and clean before they are inserted in the VCI bags and the package sealed. The volatile corrosion inhibitors become attached to the metal surface, preventing or blocking oxidation.

The LTEC VCI bags are compatible with the most common types of commercially available corrosion inhibitor oils and waxes.

Advantages:

- easy and inexpensive to use
- compatible with most corrosion inhibitors
- very long protection.

Tech. Code		Pieces per pack pc.	Dimensions mm	Thickness microns	Protection period months
H217010020X30		1600	200 x 300	100	36 indoor 24 outdoor
H217010033X22		320	330 x 220 h 550		
H217010044X33		150	440 x 330 h 820		

Contact our technical department to assess the compatibility of the VCI LTEC bags with the corrosion inhibitors used.