

Products for the application of grease liquid melt

FORCON[®] D

FORCON[®] D is consistent product for anticorrosion protection of metal parts. It is made on the basis of combination of waxes and anticorrosion protection additives.

ADVANTAGES

- It does not contain solvents and other easily volatile components,
- Greasy, non-drying protective layer remains on protected surfaces
- It provides protection to treated surfaces up to 2 years in conditions of indoor storage, i.e. up to 3 months in covered area.

QUALITY LEVEL

FAM FSP 22853

ISO-L-RK

APPLICATION

FORCON[®] D is used for the protection of finished products, spare parts, tools, machines and device parts in longer period of indoor storage.

FORCON[®] D is applied in melted condition at the temperature of 80°C. Temperature of the melted product may change depending on the desired film thickness on the objects ie. lower the temperature of the mass, thicker the film and vice versa. Removal of protective layer can be done with solvents or cold degreasers (**FAMIN[®]**).

TYPICAL CHARACTERISTICS

CHARACTERISTICS	UNITS	FORCON[®] D	METHODS
Appearance		yellow, homogeneous	visual
Penetration at 25°C	10/mm	Min.175	SRPS ISO 2137
Dropping point (Ubbelohde)	°C	Min. 60	DIN51801-2
Flash point	°C	Min.180	SRPS EN ISO 2592
Anticorrosion protection in wet chamber	cycle	20	ASTM D 1748

STORAGE

Store in a confined space. Do not store at elevated temperatures, nor in places exposed to direct sunlight, nor at temperatures below 5°C. All necessary instructions can be found in the Safety Data Sheet. It contains details of possible hazards, warnings and first aid measures, as well as the environmental impact and the necessary measures when storing.

PACKING

Plastic canisters of 20 kg and 50 kg.

Data are orientational, manufacturer reserves the right to make changes in order to improve product quality.

December, 2016