

Tectyl RP 367

Oily Film, Medium-Term indoor Protection
MIL-C-16173 D GRADE 3. P-3 TYPE. KSM2212 KP-3

Introduction

Tectyl RP 367 is solvent cut-back rust preventive, has the property of dewatering and coat the ferrous or non-ferrous metal surface with an economical, soft oily type, and medium-term rust protecting film.

Also, Tectyl RP 367 is easily removed by not only solvent cleaners but also alkali cleaners.

Physical Properties

Appearance	Amber	Naked Eyes
Specific gravity (15/4°C)	0.83	ASTM D 1298
Flash Point (°C)	45	ASTM D 56
Kinetic viscosity (cSt, 40°C)	2.2	ASTM D 445
Oil Stain (82°CX24hrs)	Pass	MIL-C-22235A

Note) All data given in this Product Data Sheet are typical of this Product. It does not however constitute a specification. And, We reserve the right to modify products without prior notice.

(Recommend) Protection Period

Condition	Period(mon)	e.g.	
Mild	6 ~ 9	Relative humidity below 60%	
Normal	3 ~ 6	Non-ventilated warehouse, Plant	
Severe	Not	Exposed outdoor storage	

(Note) Above rust protection period may differ depending on working environment, surface condition, storage method and climate etc.

Features

- Thin transparent oily film giving long term protection.
- Long lasting film provides protection period for about 8~10 months indoors protection.
- Good Solution stability, mild odor.
- Easily removed by aqueous cleaners.
- No harmful materials like specific chemicals, and less body harm.

Application

- Protection of parts which require water displacement.
- Protection of casting and forming parts.
- Protection of sintering alloys.
- Protection of steel wire, zinc galvanized wire and etc.

How to Use

- **Dip, Spray, Brush.** (Recommended Temp, 10~35°C)
- Clean parts before applying.
- Do not dip when parts are hot.
- When Spray, keep low pressure.
- Use tank designed to drain and remove water regularly.
- Ventilate an area and be careful about fire on site.
- Minimize evaporation of solvent from tank.

Packing & Safety

- Tank/Lorry, Tote, Drum(200LT), Pail(20LT)
- For your Safety, Refer to the Material Safety Data Sheet,

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