

|INTRODUCTION | -----

Tectyl RP 200 has soft but strong greasy film and is excellent for long term protection of metallic surfaces against corrosion from both indoor and outdoor exposures and during domestic and international shipments.

| PHYSICAL PROPERTIES | ------

Appearance	Brown	Naked Eyes
Specific gravity (15/4℃)	0.87	ASTM D 1298
Flash Point (°C)	42	ASTM D 56
Kinetic viscosity (cSt, 40℃)	8.9	ASTM D 445
Oil Stain (82°CX24hrs)	Pass	MIL-C-22235A

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

| PROTECTION PERIOD | -----

Condition	Period(mon)	e.g.	
Mild	12 ~ 24	Relative humidity	
		below 60%	
Normal	12 ~ 18	Non-ventilated	
		warehouse, Plant	
Severe	1 ~ 3	Exposed	
		outdoor storage	
		(vinyl packing)	

- Above rust protection period may differ depending on working environment, surface condition, storage method and climate etc

| FEATURES | -----

- High resistance to salt water, with Transparent Greasy Film.
- Various application methods of dipping, spraying, and brushing.

| APPLICATION | ------

- Long term protection of tool, machinery, bearing, spare part, roller. and etc.
- Protection for the area when Galvanic Corrosion is expected.
- Protection of automobile parts for international shipping.
- Protection for Wire and Tube.

| 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,





