#### | INTRODUCTION | -----

Tectyl RP 955 is designed for operation which long-term anti-corrosion performance is required.

Tectyl RP 955 forms the film that has high lubricancy. It is rust preventive for galvanized steel plate, the color of those cannot changed when it is applied to non-ferrous metals.

Additionally, it is safe against fire hazard on site due to high flash point and prevents oil stain so anticipate stable operation performance.

It has excellent remove-ability is easily removed when the like of Panel Press Operation is required.

### | PHYSICAL PROPERTIES | -----

Appearance	Amber	Naked Eyes
Specific gravity (15/4°C)	0.90	ASTM D 1298
Flash Point (℃)	152	ASTM D 56
Kinematic viscosity	18.3	ASTM D 445
(mm³/s, 40°C)		
Oil Stain (82℃X24hrs)	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	3 ~ 4	Relative humidity below 60%
Normal	1 ~ 3	Non-ventilated warehouse, Plant
Severe	Not	Exposed outdoor storage

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

#### | FEATURES | -----

- Excellent rust protection and Lubrication.
- Anti Oil-Stain
- Available to all kinds of metals
- Easy to be removed

#### APPLICATION | -----

- Rust protection of electronic zinc coated steel sheet to be stored indoors.
- Rust protection of parts which require thin rust protection
  & lubrication film.
- Rust protection of parts to be operated near fire.
- Short time rust protection of parts to be stored in the place where oxygen or sulfuric acid gas is generated.
- Products exported in packing and needed to be stored long time

#### | HOW TO USE| -----

- Electro-Static inunctions, Dip, Spray, Brush.
- 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,







