|INTRODUCTION | -----

Tectyl RP 921 is rust preventive oil with high flash point, which leaves thin and clear oil film. It has a water displacing to protect the material from moisture and hydrophilic rust forming factors. Besides superior rust prevention, the film provides lubrication for light presswork, and these qualities make it suitable as rust prevention oil for steel plate.

Tectyl RP 921 is safe from fire since it does not contain solvent, and provides stable anointing and skimming properties with excellent purity to avoid separation of solution during extended period of storage. Moreover, it helps maintaining the quality of steel sheet by controlling oil stain on the material during long storage.

| PHYSICAL PROPERTIES | ---

Appearance	Amber	Naked Eyes
Specific gravity (15/4℃)	0.89	ASTM D 1298
Flash Point (℃)	150	ASTM D 56
Kinematic viscosity (ൺ/s, 40℃)	14.6	ASTM D 445
Oil Stain (82℃ X24hrs)	Pass	MIL-C-22235A
Humidity Cabinet Test	620 hr Pass	ASTM D 1748

- 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

| FEATURES | -----

- Good rust prevention
- Lubricity
- Water replacing
- Easy removal
- No Solvent
- Anti oil stain.

| APPLICATION | ------

- Steel plate to be stored indoors.
- Parts which require thin rust protection film.
- Parts to be operated near fire.
- Parts to be stored in the place where oxygen or sulfuric acid gas is generated.

| 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,







