# **Product Data Sheet**

### IPOL Enhanco RP SB 32

High performance solvent based rust preventive

#### **Description:**

**IPOL Enhanco RP SB 32** is a solvent based, water displacing, non-staining type corrosion preventive. The product leaves a waxy film of good film strength on the surface. This product developed with advance additive chemistry for long terms indoor and outdoor protections. It protects the ferrous metals from atmospheric corrosion in severe conditions.

#### Key Advantages:

- This Product can be easily applied by Brush, Dipping & Spray
- Has a good Finger-print neutralization property
- Good De-watering property results in better rust protection
- Waxy Film. Extended period of protection.
- The film can be easily removed by solvent on necessity

### **Applications:**

- Good for medium to long term protection period of components after machining
- Can be used on various ferrous Auto components like Auto-parts, sheets, etc.
- Can be recommended for transit components

Revision No. 2

Revision Date: 20<sup>th</sup> May 2020

Page: 1 of 2

## **GP** Petroleums Limited

803/804, Akruti Star, 8<sup>th</sup> floor, MIDC Central Road, Andheri (E), Mumbai – 400-093 Maharashtra, India. T: 022-61482500 E: <u>info@gulfpetrochem.com</u> Website: www.ipollubes.com





### **Characteristics:**

Test Parameters	Test Method	Typical Test Results
Color (visual)	Visual	Brownish
Appearance	Visual	Clear Liquid
Sp. Gravity @ 30°C	ASTM D 1298	0.82
Flash point (°C)D-92	ASTM D 92	42 Min
NVM (120°C -30 Minutes)	Proprietary	30
Film thickness (Micron)	IS 1154 :2000	5
Coverage area (m <sup>2</sup> /Litre)	Proprietary	62
Dewatering time (Minutes)	Proprietary	9
Salt spray Hrs (Min)	ASTM B 117	72 typical

The above data is typical & does not constitute a specification. The information provided is not to be taken as a warranty or representation for which we no assume no legal responsibility, nor as permission or recommendation to practice any attended location or otherwise. It is solely offered for your consideration, investigation and verification.

### Storage and Packaging:

IPOL Enhanco RP SB 32 can be supplied either in drums or in bulk. The product should be preferably stored indoors in dry conditions and protected from extreme temperatures. In case the drums are stored outside, adequate precaution needs to be taken to cover them for avoiding any rain water contamination.

### Safety and Precautions:

IPOL Enhanco RP SB 32 is unlikely to present any significant health hazard when proper personal and industrial hygiene are maintained. Like any other low flash point products, IPOL Enhanco RP SB 32 should not be exposed or used near a hot zone or naked fire.

Revision No. 2

Revision Date: 20<sup>th</sup> May 2020

Page: 2 of 2

### **GP** Petroleums Limited

803/804, Akruti Star, 8<sup>th</sup> floor, MIDC Central Road, Andheri (E), Mumbai – 400-093 Maharashtra, India. T: 022-61482500 E: <u>info@gulfpetrochem.com</u> Website: www.ipollubes.com