

## **Technical Data Sheet**

# Protex Water Fill – 932 PQ Rust Preventer

Protex water fill – 932 PQ prevent the water corrosion in equipment during pump storage & working condition

## FEATURES (For Submersible & Mono block Pump)

- Reduce Chock-up or blocking problems because of non-rusted inner surface.
- Help in Maintain temp. During working
- Long lasting maintenance period because non corrosive inner surface
- Easy start in low voltage
- Rust prevention due to water corrosion during storage
- Decrease the heat during running & product has anti freezing property up to some extent.
- User friendly material
- No additional efforts
- Maintain quality of product, not only at the time of product mfg. but quality remains same during pump life it Save replacement ratio by 5-6 % & increase brand image of manufacturer
- ➤ Recommended for close water system, Water storage equipment must be rust free.

### <u>Uses</u>

- Submersible & mono block pumps
- Water cooling Pipelines, water circulation lines, Water filling machines.

PC: 5507

#### **OPERATING PROCEDURE**

# Dose RO Water 1: 3 Water Fill - 932 PQ (By Volume)

#### **Surface preparation**

Surface must be non rusted, free from oil, grease, scale, dust, paint or any other foreign particles, the sand blasted, shot blasted or machine surface give best result.

#### Why Protex water fill – 932 PQ (benefits)

- Prevents scale and sludge
- ➤ Inhibits multi-metal system
- Increases life of equipment's
- > Does not affect non-metals

#### **IMPORTANT**

Shake well before every use, When stored in cool dark condition, unopened container of **Protex water fill – 932 PQ** may be kept for 1 year However, it is advisable to turnover stock on first-in, first-out basis.

All protective cloth including face-mask, respirators, eye-protector, hard-gloves, etc. must be wear by when handling/using **Protex water fill – 932 PQ** 

Please refer our MSDS before use.

#### NOTE:

No liability is accepted for any accidents or damages arising in handling or use of this product PROTEX water fill - 932 PQ under any circumstances.

All technical data's in this bulletin are based on the test results and are believed to be correct, However since the end use of this product, PROTEX water fill - 932 PQ (and the manner of storing, handling, application, etc) are beyond our control, we make no warranty express or implied as to the fitness of use. Results to be obtained from or affects use with respect to those materials. Their use shall be solely by the judgment of and at the risk of the users not withstanding any statement contained in this bulletin. For further information please contact on email id: creativeprotex@gmail.com

All information is without engagement.

Issue Date: 15<sup>th</sup> April 2010

**Packing:** 210 Ltrs in plastic carbo.

# **Creative Business Systems**

07, Agrawal Estate, Beside Bhagirath Est., Gulabnager, Near Swastik Char Rasta, Amraiwadi, Ahmedabad-26 (M) 98250 08956

E-mail: <a href="mailto:creativeprotex@gmail.com">creativeprotex@gmail.com</a> & <a href="mailto:dhirentricoat@yahoo.com">dhirentricoat@yahoo.com</a>