



Tower Oil & Technology Co.

RUSTBEAT 66-SRP is a synthetic, biodegradable, rust preventive. It does not contain mineral oil and has no Volatile Organic Compounds (VOC's). **RUSTBEAT 66-SRP** provides excellent rust prevention in humid environments for extended storage periods and long distance transportation of steel parts. **RUSTBEAT 66-SRP** dries quickly leaving a water displacing, thin, dry to the touch film.

USAGE

RUSTBEAT 66-SRP is used neat as supplied. It may be applied as a corrosion inhibitor by spray, wipe, or dipping methods. **RUSTBEAT 66-SRP** is easily removable with an alkaline cleaner such as **TOWERKLENE 42-A**.

PHYSICAL CHARACTERISTICS

Appearance	Opaque Tan Liquid
Odor	Light
Flash Point	None
Volatile Organic Compounds	None
Humidity Cabinet, ASTM D 1748	Typically 600 Hours

BENEFITS

- **Excellent Rust & Stain Protection**
- **Does NOT Contain Hazardous Ingredients**
- **Can Weld Over the Rust Preventive Film**
- **Does NOT Contain Petroleum Oil**
- **Easy to Clean in Alkaline Cleaning Systems**
- **Dry to the Touch Film**
- **Contains No VOC's or HAP's**
- **Excellent RP For Humid Environments**
- **Water Displacing RP**
- **Good Operator Acceptance**

TECHNICAL SUPPORT

TOWER wants to assist you in evaluation and selection of suitable products. We urge you to take advantage of this service. This information sheet and **TOWER's** assistance, however, are not a substitute for your own testing and evaluation.

10321