

## TECHNICAL DATA BULLETIN

# LUBRICATING PREPARATION

# SHINE SR

#### **SPECIAL FEATURES:**

- No irritation on use concentration.
- Easy to handle.
- Non-corrosive and non-hazardous.
- Easily spreadable.
- Dilutable with water.

#### **SHELF LIFE:**

• Shelf life of SHINE SR is 6 months from the date of manufacture

## DESCRIPTION

**SHINE SR** is a silicone macro emulsion that is engineered to perform as a good economical release agent for industrial moulded rubber goods and also used as a multipurpose shining agent on various substrates namely plastics, wood, ceramic, metal, leather, textiles, etc. The unique design of this product enables it to spread uniformly across the surface effectively releasing the two layers. It also imparts very good shine and gloss to the moulded rubber articles.

#### **TYPICAL PROPERTIES\***

TYPICAL PARAMETER	SHINE SR
Appearance	Milky white to off white liquid
рН	Approx. 7.5
Stability	Stable
Specific gravity@30 <sup>o</sup> C	Approx. 0.99
Solid content%	Approx. 21

\*Specification writers may please contact Resil Chemicals Private limited before writing specification.

## FORMULATION CAN BE RECOMMENDED AS:

- A mould release agent for tyres, hose pipes and other moulded rubber articles.
- Anti-sticking agent for latex dipped goods.
- Polishing of Hawaii chappals.
- A multipurpose shining agent on different substrates.



### **STORAGE & HANDLING:**

Observe the following conditions during storage and handling:

- Store in original packing in a cool and dry ventilated area.
- Replace the lid after usage.
- Use dedicated container for removing of chemicals from the carboys.

### **PACKING:**

• SHINE SR is available in 50 & 200 kg HMHDPE non-returnable carboys.

**RESIL** warrants that its product will conform to RESIL specifications. RESIL's liability is limited to the refund of purchase price, or replacement of product. RESIL will not be responsible for incidental or consequential damages of any kind. It is the user's responsibility to determine the suitability of use.

For technical, qualities, or product safety questions, please contact:

**RESIL CHEMICALS PRIVATE LIMITED,** 30, BCIE, Old Madras Road, Bangalore, Karnataka, India 560016. <u>TEL: +91(80) -22506100 / 117</u> FAX: +91(80) -28512054

Email : marketing@resil.com/pcd@resil.com Website : www.resil.com