

### INTRODUCTION

SiSiB® SEM370 is a 70% actives non-ionic emulsion formulated with PDMS. Because of its non-ionic nature, it can be used in a variety of systems, such as nonionic, anionic, cationic surfactant or polymer systems without forming a complex.

# TYPICAL PHYSICAL PROPERTIES

Appearance	Milky white
Non-volatile content	70-71%
Specific gravity(25°C)	0.98~1.0
PH	6.0~8.0
Emulsifier types	nonionic

## **APPLICATIONS**

SiSiB® SEM370 is used to provide good gloss with minimum smear in both car and furniture polish formulations.

SiSiB® SEM370 is used as release agent of plastics, rubber parts (stoppers, screw tops, bungs, etc).

SiSiB® SEM370 is used for lubrication of extruded rubber parts, conveyor belts.

It also can be used as lubricant of textile machinery.

## PACKING AND STORAGE

SiSiB® SEM370 is supplied in 200Kg drum.

Store in a cool and dry place out of direct sunlight.

## Notes

All information in the leaflet is based on our present knowledge and experience. We reserve the right to make any changes according to technological progress or further developments. Performance of the product described herein should be verified by testing.

SINOPCC GROUP

AddSil, CoatSil, Kolark, PowSil, SinoSil, SiSiB, WinSil: Trademark of SINOPCC Group Limited or its affiliated. © 2018 SINOPCC Group Limited. All rights reserved. For further information, please see www.SiSiB.com.

# SiSiB® SEM370 Silicone Emulsion

We specifically disclaim any other express or implied warranty of fitness for a particular purpose or merchantability. We disclaim liability for any incidental or consequential damages.

# March 2024 | Technical Data Sheet | Edition SR

Please send all technical questions concerning quality and product safety to: support@SiSiB.com.



AddSil, CoatSil, Kolark, PowSil, SinoSil, SiSiB, WinSil: Trademark of SINOPCC Group Limited or its affiliated. © 2018 SINOPCC Group Limited. All rights reserved. For further information, please see www.SiSiB.com.