POWSIL™- 59360LV

Hydrophilic Textile Softener

INTRODUCTION

POWSIL-59360LV is a milky emulsion with big particle sizes & imparts a super slick & soft feeling to various fabrics. It contains a revolutionary silicone molecule that is able to deliver consistent hydrophilicity to most types of textile fiber or fabric and be used in smaller amounts than other silicone microemulsion softeners. It is very stable in ordinary textile finish process without causing the formation of oil-spots on fabric.

BENEFITS

Provides fast & consistent water absorption on various fabric;
Comes in big particle size that imparts better soft & smooth feeling than traditional
hydrophilic silicone softeners;
Amount used is lesser compared to micro emulsion;
Water dispersible macro-emulsion;
Readily diluted to any degree without additional emulsifies;
Very stable & prevents the formation of oil-spots if used under normal textile finishing
conditions;
Excellent affinity to all types of textile;
Excellent fiber elasticity and shape recovery;
Durable softness to laundering;
Less fabric yellowing;
Little or no color re-deposition;
Outstandingly exhaustible to particularly natural fibers;
Redyeable & over dyeable.

TYPICAL PHYSICAL PROPERTIES

Physical Form	Liquid emulsion
Appearance	Colorless semitransparent with blue light
Solid Contents (wt%)	30.0-32.0
D4 (Octamethylcyclotetrasiloxane)	<1000 ppm
D5 (Decamethylcyclopentasiloxane)	<1000 ppm
D6 (Dodecamethylcyclohexasiloxane)	<1000 ppm
PH (25°C)	4.0-6.0
Flash Point	>100°C
Diluents	Water & Alcohol
Gravity (25°C)	0.993

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.

POWSIL™- 59360LV

Hydrophilic Textile Softener

Ionic Weak cationic/nonionic

APPLICATION

POWSIL-59360LV can be readily diluted in water. No additional emulsifying is required to directly apply it in textile finish process.

POWSIL-59360LV can be used as received or pre-diluted with water before applying. Optimum treatments are dependent on the required softness of the fabric and yarn after dyeing and rinsing.

1. Pad-dry-cure process

Dosage: 10~20g/L for light fabric

25-50 g/L for heavy fabric

PH: 5.0-7.0

Temp.: Ambient temperature

Dry/Cure: 120-170 °C for 1-3min

2. Exhaustion process

Dosage: 1.0-2.0% (o.w.f.) on light fabric

2.5-5.0% on heavy fabric

 Liquor ratio:
 1/10-1/20

 PH:
 5.0-7.0

 Temp.:
 Ambient

 Time:
 10-30 min

Spinning & Drying: 100-170 °C for 1-3 min

3. Garment washing process

Dosage: 1.0-3.0% on the weight of garment

Temp.: Ambient temperature

Time: 30-60 min

Spinning & Drying: 100-130 °C for 3-5 min

Stripping:

POWSIL-59360LV can be stripped off fabric. The stripping formulation is as follows:

NaOH: 5g/L LABS(30%): 2-5%

Add water and NaOH onto fabric tank and then heat to 100 °C for 60 min. Then rinse fabric with acidic water and water.

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.

POWSIL™- 59360LV

Hydrophilic Textile Softener

PACKING AND STORAGE

To ensure that the product quality is maintained, the container should be tightly sealed when not in use. It should be stored at normal room temperature, preventing prolonged exposure to extreme heat and cold conditions, which may cause product separation. If the product is separated, stir the contents to homogeneous. If the product is frozen, thaw it at warm condition and stir after thawed.

POWSIL-59360LV is packaged in net weight 120Kg plastic drum or 1000Kg IBC.

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.

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.

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.