## KOLARY<sup>™</sup> C56

**Crosslinking Agent** 

#### INTRODUCTION

KOLARY<sup>™</sup> C56 a cross-linking agent for water and oil repellency treatment, it has good reactivity to fiber fabrics with reactive groups.

When used together with Water-Oil-Stain Proofing Finishing Agent or Fluorine-free Water Repellent, it can significantly improve water repellency, oil repellency and durable properties without affecting the hand feeling of fabrics.

#### BENEFITS

- $\Box$  Good stability when used with other textile auxiliaries.
- □ Non-dangerous cargo.

#### TYPICAL PHYSICAL PROPERTIES

Appearance	White emulsion
pH value (1% aqueous solution)	5.0-7.0

### APPLICATION

KOLARY<sup>™</sup> C56 is suitable for the durable processing of natural fiber (wool, silk, cotton), CVC, cotton blend and other fabrics, and can improve the wash resistance property of treated fabric when used with Water-Oil-Stain Proofing Finishing Agent especially suitable for cotton fiber. The suggested pH value of solution is 5.0-6.5.

#### Usage:

Water-Oil-Stain Proofing Finishing Agent	60-80g/L
or Fluorine Free Water Repellent	
KOLARY™ C56	15-20g/L

Process: One dipping, one padding and curing.

#### PACKING AND STORAGE

KOLARY<sup>™</sup> C56 is supplied in 20Kg plastic drum.

# **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.sinopcc.com.

### KOLARY<sup>™</sup> C56

**Crosslinking Agent** 

In the unopened original container, KOLARY<sup>™</sup> C56 has a shelf life of at 6 months under 0-40°C in a dry and cool place.

Storage beyond the date does not necessarily mean that the product is no longer usable. In this case however, the properties required for the intended use must be checked for quality assurance reasons.

#### 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.

#### December 2023 | Technical Data Sheet | Edition JW

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

# **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.sinopcc.com.