

ADDSiL[™] 5106 ANTI-GRAFFITI & EASY-CLEAN

INTRODUCTION

Silicone modified acrylic dispersion

PHYSICAL PROPERTIES Color and Appearance Milky white liquid Water/ DPM/DPNB Solvent Active Ingredient 120°C, 1h 38-44% Density 25°C 1.03-1.07 g/cm³ 5-50s (TU-4 viscometer) Viscosity 25°C Hydroxyl value 135-145 mg KOH/g 6.5-7.5 pН BENEFITS Low VOC. Increase slipping, hydrophobicity, oleophobicity. Excellent anti-fouling performance. Excellent ability of chemical and solvent resistance. Good weather resistance. Fast drying. Long activation period. **APPLICATIONS** Water-borne coating Typical dry condition: 80°C, 1-2h ADDSiL[™] 5106 also has a good effect after self-drying, and the performance can be fully reflected after curing for more than one week. ADDSiL[™] 5106 is supplied in net weight 180Kg drum. PACKING HANDLING This document does not contain the product safety information required for safe use. Before handling, please refer to the product and safety data sheets, as well as container labels, for information on safe usage, physical hazards, and health risks. Safety Data Sheet is available on the website, from the distributor, or by contacting SiSiB customer service. **STORAGE** In the original unopened packaging, ADDSiL[™] 5106 has a shelf life of 6

SINOPCC GROUP

Product Data Sheet - Page 1/2 ADDSiL[™] 5106 December 2024, Version 8.1, D-W

months in a dry and cool place.

Copyright © SiSiB SILICONES. Affiliate of SINOPCC GROUP. www.sinosil.com



ADDSiL[™] 5106 ANTI-GRAFFITI & EASY-CLEAN

NOTE

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.

SINOPCC GROUP

Product Data Sheet - Page 2/2 ADDSiL[™] 5106 December 2024, Version 8.1, D-W Copyright © SiSiB SILICONES. Affiliate of SINOPCC GROUP. www.sinosil.com