

日信化学工业株式会社 Nissin Chemical Industry Co.,Ltd.

SILFACE®

Silicone family additive agents 硅酮系添加剂



CharacterIstics of SILFACE SILFACE的特征

SILFACE is a series of additive agents composed mainly of polyether-modified silicone. By adding very small amount of SILFACE, it can help improve wetting properties, permeability, slip properties and easy peelability.

SILFACE是以聚醚改性硅为基本结构的添加剂。通过在各种涂料中微量添加、可以赋予润湿性/渗透性、滑爽性/脱模性等。









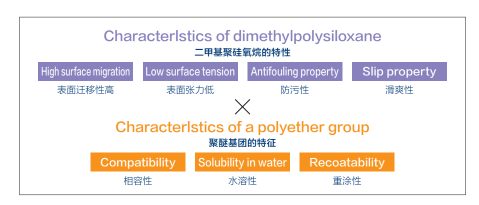
SILFACE is an additive that modified dimethylpolysiloxane's silicone chain with polyether group(s).

This modification makes SILFACE a surfactant with many unique characteristics.

Whether it is added to a water system, a solvent system, or a UV system, SILFACE delivers performance as designed.

SILFACE是采用聚醚与二甲基硅氧烷 接枝共聚而成的一种性能独特的有机硅 非离子表面活性剂。

它在水性,溶剂性,或者UV产品中都可以有效发挥性能。

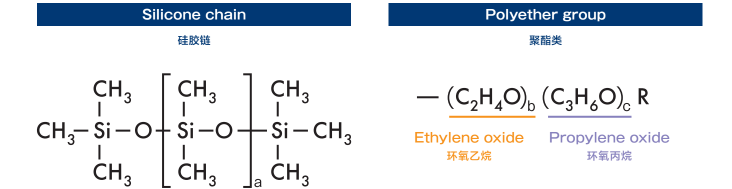


Structure of SILFACE SILFACE的结构

SILFACE is composed mainly of polyether-modified silicone, or the silicone chain of dimethylpolysiloxane to which a polyether group (ethylene oxide and propylene oxide) is introduced.

By changing the modification type (side-chain modification or terminal modification), the length of the silicone chain (a), the length of the polyether group (b and c) and the terminal group of polyether (R), various structures can be designed to offer SILFACE with various characteristics.

SILFACE以在聚二甲基硅氧烷的硅链中导入聚醚基(环氧乙烷、环氧丙烷)的聚醚改性硅为基本结构。可以对改性类型(侧链改性、末端改性)、硅链长度(a)、聚醚基长度(b、c)、聚醚的末端基(R)进行各种结构设计,从而实现具有各种特性的SILFACE。



Performance of SILFACE 本同改性类型的SILFACE性能 by different modification type

Side-chain modification

侧链改性类型

$$\begin{array}{c} \mathsf{CH_3} \\ \mathsf{CH_3} \\ \mathsf{CH_3} \\ \mathsf{Si} \\ \mathsf{O} \\ \mathsf{CH_3} \\ \mathsf{CH$$

This is SILFACE with the polyether group introduced to a side chain of the silicone chain.

是在硅链的侧链上导入聚醚基的SILFACE。

- Performance / Has excellent wetting properties and permeability.
- Applications / Inks, paints, coating agents, etc.
- ■性能/润湿性、浸透性优异
- ■用途/油墨、涂料、涂层剂等





Terminal modification

末端改性类型

$$\begin{array}{c} \mathsf{CH}_3 \\ \mathsf{I} \\ \mathsf{Si} - \mathsf{O} + \begin{array}{c} \mathsf{CH}_3 \\ \mathsf{I} \\ \mathsf{Si} - \mathsf{O} \\ \mathsf{I} \\ \mathsf{CH}_3 \end{array} \begin{array}{c} \mathsf{CH}_3 \\ \mathsf{I} \\ \mathsf{Si} - \mathsf{O} \\ \mathsf{I} \\ \mathsf{CH}_3 \end{array} \begin{array}{c} \mathsf{CH}_3 \\ \mathsf{I} \\ \mathsf{Si} - \mathsf{O} \\ \mathsf{I} \\ \mathsf{CH}_3 \end{array} \begin{array}{c} \mathsf{Polyether\ group} \\ \mathbb{R}^{\text{fill}} \\ \mathsf{CH}_3 \end{array}$$

This is SILFACE with the polyether group introduced to an end of the silicone chain.

是在硅链的末端导入聚醚基的SILFACE。

- Performance / Has excellent slipping properties and easy peelability
- Applications / Paints, coating agents, etc.
- ■性能/滑爽性、脱模性优异
- ■用途/涂料、涂层剂等





Performance and mechanism of SILFACE

SILFACE的性能和机制

Wetting property and permeability 润湿性、浸透性 Paint or another coating 涂料等 SILFACE Apply 涂布 Various kinds of substrate 各种基材 SILFACE migrates to the surface of the paint. SILFACE转移到涂料表面 The paint gets wet and spreads easily. 涂料容易润湿和扩散 Contact angle 接触角

Contact angle: 接触角:

A contact angle is a numeric value that indicates degree of wetting. The better the wetting property is, the smaller the contact angle is.

是量化润湿程度的数值、润湿性越好接触角越小

別文性、脱模性 Immediately after application 刚涂布后 SILFACE Various kinds of substrate 各种基材 SILFACE migrates to the surface of the paint. SILFACE转移到涂料表面 Improvement in slip properties Improvement in antifouling properties 防汚性提高 防汚性提高

Coefficient of friction: 防污性提高:

A coefficient of friction is a numeric value that indicates how slippery the surface is. The better the slip properties are, the smaller the coefficient of friction is.

是量化滑爽程度的数值, 滑爽性越好摩擦系数越小

Physical properties of SILFACE SAG503A

SILFACE SAG503A的物性[代表产品]

Physical properties of 0.1 wt% aqueous solution

0.1Wt% 水溶液物性

Dynamic surface tension 动态表面张力(mN/m) 1Hz 10Hz	37 59
Static surface tension 静态表面张力(mN/m)	22
Foaming property (mL) 起泡性 (mL) Immediately after shaking 刚振荡之后 After the aqueous solution was allowed to stand for 5 min.	35 32

Contact angle Substrate: SUS304
Solution: 0.1 wt% aqueous solution

[General grade]

接触角 基材: SUS304 溶液: 0.1wt%水溶液

	Pure water only 仅纯净水	SAG503A
1 sec. after dropping 滴下1秒后	100°	34°
10 sec. after dropping 滴下10秒后	98°	16°
30 sec. after dropping 滴下30秒后	96°	7°

SILFACE is available in various grades. The recommended grade depends on the purpose of use. For more details, contact our contact person.



For more information about "SILFACE" please contact:

查询更多SILFACE®的相关信息:

Sales Headquarters

Uchikanda TK Building, 1-5-13 Uchikanda, Chiyoda-ku, Tokyo 101-0047 Japan TEL:+81-3-3295-3931 FAX:+81-3-3295-3929 营业总部

Main Office and Factory

2-17-33 Kitago, Echizen, Fukui Prefecture 915-0802 Japan ---------TEL.+81-778-22-5100 FAX.+81-778-24-0657总公司、工厂

Nissin Chemical Industry Shanghai Co., Ltd. (100% owned subsidiary)

Grand Cru Room 50, 5F GIFC II, 1438 Hongqiao Road, Shanghai 201103 P.R.China TEL.+86-21-6197-6251 FAX.+86-21-6197-6210 霓信化学(上海)有限公司〈分公司〉

邮编201103 中華人民共和国上海市长宁区虹桥路1438号 古北国际财富中心二期5楼 Grand Cru 50号室 ···· 电话:021-6197-6251 传真:021-6197-6210

Website https://www.nissin-chem.co.jp/english/ https://www.nissin-chem.co.jp/chinese/



- ◆Please follow the instructions on the Safety Data Sheet and Technical Data Sheet.
- ◆These products are for industrial use only.
- ●The data presented in this catalog are representative values. Always perform on-site testing prior to implementation to make sure the product suits your needs. Please be advised that the usages described here may infringe existing patents. Due to our continuous quality improvements and specification upgrades, the information in this catalog are subject to change without notice.
- Please contact us before reproducing or quoting this catalog.
- ◆请遵守安全数据表和技术资料的注意事项。
- ◆本产品仅限于工业用途。
- ●本产品目录中的数据系非规格值。贵公司使用前,须做测试来确认是否符合使用目的。此外, 我公司不保证在此介绍的用途与任何专利不发生抵触。本产品目录所登载内容,会因性能改 进、规格变更等原因,不预先通知而实施修订。
- ●转载本资料前,请与我公司取得联系。

