

Efficient Lubricant-Silicone Powder ST-LS100

Product Profile

ST-LS100 is mainly made from high molecular weight polysiloxane. It can be used as processing additive and surface modifier for thermoplastics. It can improve the flowability and surface glossiness, reduce the friction factor.

Specification

Item	Unit	Value
Appearance		white powder
Active Ingredient Content	%	≥99.0
Whiteness		≥96
Average Particle Size (D50)	μm	10-20

Feature

Has good thermal stability and migration-resistance, it can be used for high temperature processing engineering plastics.

Improve the lubricating properties, mould releasing and flowability, reduce the torque of screws, consumption, and final products' defect date, and make mold filling easier.

Obviously reduce the friction factor of product surface. Improve smoothness, surface silk-smooth properties and scratch resistance.

Improve the surface glossiness of reinforced/filled products.

Improve flame-retardant property and reduce smoke density.

Application

This product is suitable for different basic resins: polyolefin, ABS, POM, TPU, PA, PC, PBT, PPO, PPS. It can be used in products: modified engineer plastics, halogen free FR cable, anti-block masterbatch, etc.

Recommended Dosage

Application	To improve flowability and mould releasing property.	To improve appearance and surface glossiness.	To change the surface property, reduce friction factor and improve slipping property.
Dosage	0.3-1.0%	0.6-2.0%	2.0-5.0%

Package & Storage

20kg/package, transported as common chemicals. Keep in dry, cool place.

Disclaimer: All information given and recommendations made herein are based on data which is believed to be reliable. This data is offered in good faith and typical of normal production. Star-Better makes no warranty or representation, expressed or implied, regarding the accuracy of this data or the use of this product. The user is solely responsible for the use of this product. Star-Better disclaims any liability base on any claim of patent infringement. It is written and explained by the department of technology of Star-Better (Shanghai) Chemical Materials Corporation, Ltd., and the rights of revision is reserved by us. Please refer to the latest version for the product information. It was published in May, 2023. Version 5.0.

Beijing: +86-10-82895072 Shanghai: +86-21-62164991 Guangzhou: +86-20-82308865 Hongkong: +852-53046010 E-mail: sales@starbetter.com Web: www.starbetter.com