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TDS

Lencolo 8769 UV Slip Additive

Description

Lencolo 8769 fluorocarbon modified polymer contains specific functional groups, can participate in UV reaction, has good long-lasting stain resistance, and has good slippery release function.

Technical data

Component	Fluorocarbon modified polymer
Appearance	Transparent liquid
Specific gravity	0.99
Active ingredient (%)	100%

Performance

Promote the leveling of the coating film, have a strong release effect, and make the coating film easy to release

Make the coating film have very good slipperiness

Compatible with most acrylates, contains double bonds, can participate in UV reaction Has a good anti-fouling effect

Applications

Industrial coatings, UV coatings, UV release coatings, UV release masters

Usage

Generally, the weight ratio of the paint is 3-30%, the larger the amount, the better the anti-fouling and release effect.

Users are advised to conduct experiments to determine the optimal dosage before use.

Storage

To prevent the product from polymerization and gelling, please keep it sealed and away from heat and light. Recommended storage temperature is not higher than 30°C. Unused products must be sealed and stored in a timely manner and cannot be stored in the open. Safe storage time is 6 months at room temperature(25°C) and under ventilation. 20KG/barrel

Tips: Lencolo 8769 has good compatibility with UV resin, strong release effect, easy release of the coating film, and good smoothness of the coating film.

Note: Technical data represents typical values only. In view of the differences in formulas, production process, conditions, all the above statements must be adjusted according to the actual situation, our company does not make any promises. Our company reserves the right to reform its products without prior notice of any changes.