

Tianlong Chemicals Co., Ltd.

www.tianlongchem.com

Technical Data Sheet

Tilo-L8537

Composition on ingredients

Fluorocarbon-modified polymer . Leveling agent for solvent based and solvent-free coatings .

Chemical & physical properties

Items	Properties
Appearance	Light yellow to colorless clear liquid
Density	0.97~0.99g/ml at 20 $^\circ\!\mathrm{C}$
Flash point	25℃
Active ingredient	69%~71%

Recommended dosage

0.5 - 2.0% on total formulation.

Tilo-L8537 should be added at the end of the batch preparation.

Special Notes and Advantages

- \diamond Improves in leveling.
- ♦ Prevents cratering.
- ♦ Helps substrate wetting.
- ♦ Acts as a defoamer and de-aeration aid.
- ♦ Does not interfere with intercoat adhesion.

Tilo-L8537 is especially suitable for

- Stoving enamels based on alkyd, acrylic and polyester resins.
- Polyurethane coatings.
- 2-pack epoxy compounds.
- Air-dried alkyd systems.

Storage and Self life

Tilo-L8537 should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 5 years from the date of manufacture.

Tilo-L8537 is packed in iron drum at 25kg net.