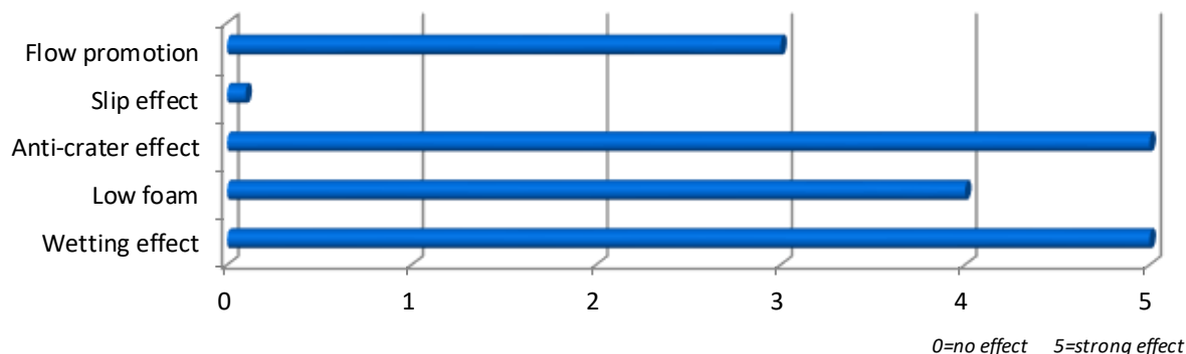


UNIQ[®] FLOW 487 U

Organically modified polysiloxane



UNIQ[®] FLOW 487 U can be used in various water-solvent-borne and UV coatings to improve substrate wetting effect. The product can be used from primer to topcoat without effecting the intercoat adhesion. In water-borne coatings it can be used in pH range from 4.0 – 10.0 and it is low foaming. Although the product is silicone based, it will not give slip and will not improve scratch resistance. When this feature is required **UNIQ[®] FLOW 487 U** can be recommended.

Special Features

- Excellent anti crater
- Excellent substrate wetting
- Excellent compatibility with water
- No influence on intercoat adhesion
- Low foam stabilization
- pH independent

Application

Architectural coatings	■
Wood and furniture coatings	■
Automotive and refinish coatings	■
Can/coil coatings	□
Protective coatings	■
Industrial coatings	■

highly recommended ■

recommended □

Product Specification

Active ingredients	100 %
Density 20°C	1.02 g/cm ³
Color	Max. 2
Appearance	Clear liquid

Addition levels

- Based on total formulation: 0.1 – 1.0%

Packaging

- 25 kg
- 190 kg

Shelf life

UNIQ[®] FLOW 487 U should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 3 years from the date of manufacture. At low temperature the product may become turbid, this will not affect the product performances.