

DESCRIPTION

TEGO® Wet 270 shows excellent anti-crater properties with flow promotion in waterborne, solventborne, and radiation-curing coatings.

KEY BENEFITS

- highly active and broadly usable
- efficient crater prevention and elimination
- suitable for waterborne, solventborne, and radiation-curing coatings

EFFECT**Substrate wetting****Anti-crater effect****Flow promotion****Defoaming****Reduction of static surface tension****Reduction of dynamic surface tension****SUITABILITY****waterborne****solventborne****2-pack 100%****radiation-curing****pigmented coatings****clear coatings**

● not suitable ● partly suitable ● suitable

TYPICAL APPLICATIONS

- General industrial coatings
- High solid industrial coatings
- Wood coatings
- Architectural paints

TECHNICAL DATA

| | |
|------------------------------|------------------------------|
| active matter content | 100 % |
| appearance | clear liquid |
| chemical description | polyether siloxane copolymer |

SOLUBILITY

| | |
|---------------------|------------------------|
| Water | Ethanol |
| ● | ● |
| TPGDA | Acetone |
| ● | ● |
| Butylacetate | Mineral Spirits |
| ● | ● |

● not soluble ● partly soluble ● soluble

RECOMMENDED ADDITION LEVEL

As supplied calculated on total formulation: 0.1 - 1.0 %

PROCESSING INSTRUCTIONS

- Addition as supplied is recommended.
- Addition at the let-down stage is recommended.

HANDLING & STORAGE

When stored in an original unopened packaging between -10 and +40 °C, the product has a shelf life of 24 months from the date of manufacture.

MSDS & REGULATORY INFORMATION

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