

TEGO® Glide 407

release additive

Properties

	0	1	2	3	4	5
Flow promotion	■					
Clarity in varnishes	■					
Slip effect	■					
Degassing effect	■					
Anti-crater effect	■					
Anti-blocking/release effect	■					

0 = no effect...5 = strong effect

Special features

- anti-blocking/release effect
- particularly good release of sugar containing baking goods

Suitability for

waterborne	solventborne
<input type="radio"/>	<input checked="" type="radio"/>
2-pack 100 %	radiation-curing
<input checked="" type="radio"/>	<input type="radio"/>
high solids	clear coat
<input checked="" type="radio"/>	<input checked="" type="radio"/>
pigmented	
<input checked="" type="radio"/>	

● = suitable ... ○ = not suitable

Lacquer coat

primer/basecoat	topcoat
<input type="radio"/>	<input checked="" type="radio"/>

● = suitable ... ○ = not suitable

Solubility in

water	ethanol
<input type="radio"/>	<input type="radio"/>
TPGDA	butyl acetate
<input checked="" type="radio"/>	<input checked="" type="radio"/>
white spirit	isopropanol
<input checked="" type="radio"/>	<input type="radio"/>
ethyl acetate	
<input checked="" type="radio"/>	

● = clear soluble, ◐ = cloudy but stable, ○ = insoluble

Recommended addition level

As supplied calculated on total formulation: 0.1 - 0.5 %

Processing instructions

Addition at the let down stage is recommended.

Chemical description

Methyl-Phenyl-Polysiloxane

Technical information

- delivery form liquid
- appearance clear to slightly hazy liquid
- non-volatile content 100 %

Registration status

TEGO® Glide 407 respectively its ingredients are listed in the following chemical inventories: ECL, EINECS, ENCS, NDSL, TSCA, TCSI.

All intentional ingredients are listed on the TSCA inventory or comply with the TSCA Polymer Exemption criteria according 40 CFR 723.

All intentional ingredients are listed on the ECL inventory or comply with the Polymer Exemption criteria.

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 (Status: 07/2018)