

XOANONS® Polyether modified silicon leveling agent

Model number

XOANONS®WE-D5510

Specification

Composition	Polyether modified polydimethyl	
	siloxane	
Appearance	slight yellowish clear liquid(paste at lov	
	temperature)	
Solvent		
Density	0.99-1.03g/ml(25±1)℃	
Viscosity	R-Y(Bubble viscometer) (25 ± 0.2) °C	
Active substance	100%	
Flash point	>100°C	

Note: This datasheet is intended to give typical results, not standard. Subject to COA.

Application system

UV Cure

Properties

- Provide a stronger reduction of the surface tension.
- Reduce the friction coefficient. Increase slip and improve scratch resistanceand anti-stick
- Suit for UV high speed printing ink, and UV optical fiber ink
- Hazy and viscous may occure at low temperatures. It would become clear and flow after heated. This will not influence the quality

Incorporation

Easy to add with pre-diluted solvent the same as that in the coating system. Can added as post-addition.

Suggest addition

Addition to total formulation 0.01-0.5%

Storage stability

Keep intact 24 months in original package.Products beyond the storage period may continue to be used after inspection. The container must be closed immediately after use.

Applicate recommendation

Transparency in varnish	4	
Defoaming	1	
Dynamic surface tension	5	
Static surface tension	5	
Slip	5	
Prevent orange peel	1	

0=unavailable 5=very effective

Package

25KG / 180KG