

XOANONS® Polyether modified silicon leveling agent

Model number

XOANONS®WE-D557

Suggest addition

Storage stability

after use.

Addition to total formulation 0.01-0.5%

Specification

Composition	Polyether	modified	polydimethyl
	siloxane		
Appearance	slight yellowish clear liquid(paste at low		
	temperature)	
Solvent			
Density	1.01-1.05g/r	nl(25±1)℃	
Viscosity	25-60s(Tu-4	viscometer)(2	25±0.2)℃
Active substance	100%		
Flash point	>100℃		

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

Applicate recommendation

Transparency in varnish	4
Defoaming	0
Dynamic surface tension	4
Static surface tension	2
Slip	3
Prevent orange peel	1

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

0=unavailable 5=very effective

Application system

UV Cure

Properties

- Provide a slight reduction of the surface tension.
- Reduce the friction coefficient. Increase slip and improve scratch resistance.
- Good recoating and minimal influence on adhesion of coating films.
- 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 post-addition.

package

25KG / 180KG