

XOANONS® Defoamer

Create value by bribs

Model number

XOANONS®WE-D982V

Specification

Composition	Polysiloxane	compound	with
	hydrophobic particles		
Appearance	Translucent ivory viscosity liquid		
Solvent			
Content	≥95%(140°C 2h)		
Density	$0.96-1.00$ g/ml (25 ± 1) °C		
Viscosity	200-2500mPa·s		
	(Rotary viscom	eter) $(25 \pm 0.2)^{\circ}$	2
Flash point	>100°C		
Note: This datasheet is intended to give typical results, not			

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Application system

Solvent-based, UV cure

Properties

- Excellent properties of foam inhibition and micro-bubble elimination.
- For the exist of hydrophobic particles, precipitation may occur at long time storage. It does not affect the quality of products after stirring before use.
- Be attention that the shelf-time would be 1-2 days after thinning.
- Except varnish.
- Meet the VOC standard requirements for cigarette packs.
- Reduce the floating surface of fumed silica.

Incorporation

Should be added to the mill base for improving the foam-inhibition, deaeration and defoaming speed of the system.

Suggest addition

Addition to total formulation 0.2-1.0%

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.

package

25KG / 180KG