

XOANONS® Dispersing agent

Model number

XOANONS®WE-D2608R

Specification

Composition	Polyacrylate copolymer solution
Appearance	Slight yellowish to yellowish clear
	liquid
Solvent	DPMA
Active substance	60%
Density	$0.97 \text{-} 1.01 \text{g/ml} (25 \pm 1)^{\circ}\text{C}$
Viscosity	10-40s(Tu-4 viscometer)(25±0.2)°C
Flash point	>70℃

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

Application system

Solvent-based, UV cure

Properties

- Excellent ability of viscosity reduction for dispersing matting powder and inorganic pigment.
- Improve dispersing and stability for matting powder and filler.
- Good orientation and effective gloss-reduction for matting powder.
- Due to its alkaline pigment affinity group, it can be compatible with matting powder and other inorganic fillers.

Incorporation

Combine all ingredients with resin, solvent, dispersing agent, then should be incorporated with pigment filler or matting powder.

Suggest addition

Addition to matting powder 3-15%

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