

XOANONS® Dispersing agent

Model number

XOANONS®WE-D232SR

Specification

Composition	Silicon modified high M.W. block	
	style copolymer solution	
Appearance	Transparent to slight yellowish clear	
	liquid	
Solvent	S-150	
Content	45±3%(140°C 2h)	
Density	0.96-1.00g/ml(25±1)°C	
Viscosity	10-60s(Tu-4 viscometer)(25±0.2)°C	
Flash point	>62°C	

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

Application system

Solvent-based

Properties

- High M.W. Dispersing agent provides anti-floating&flooding ability for multicolor paints, such as titanium white/phthalocyanine blue pigments, titanium white/carbon black pigments and titanium/red organic pigments.
- XOANONS®WE-D232SR as a best anti-floating and anti-flooding dispersing agent for it can disperses organic, inorganic pigment, titanium white and carbon black effectively.

Incorporation

Should be incorporated to the mill base before pigments adding.

Suggest addition

Inorganic pigment	1-10%
Organic pigment	20-40%
Titanium dioxide	1-5%
Carbon black	30-100%

Storage stability

Lower than $5^{\circ}C(41^{\circ}F)$, there will be liquid lamination, which attributes normal phenomenon. 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