

XOANONS® Dispersing agent

Model number

XOANONS®WE-D2791

Specification

Composition	Copolymer solution containing polar			
	groups			
Appearance	Slight yellowish clear liquid			
Solvent	Water			
Content	40±3%(140°C 2h)			
Density	1.05-1.09g/ml(25±1)°C			
Viscosity	10-60s(Tu-4 viscometer)(25±0.2)°C			
Flash point	≥100℃			

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

Application system

Water-based

Properties

- VOC free, APEO free.
- Wet and disperse inorganic and organic pigments effectively.
- Good viscosity reduction, improve leveling ability, and increase the pigment content in the mill base.
- Excellent color-rendering ability.
- Suit for multiple water systems.

Incorporation

Should be incorporated to the mill base before pigments adding.

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 / 200KG

Application recommendation

Application re		Pigment&resin	Dosage to pigment%
Titanium white	acrylic	√ V	2 const to pigniont/0
TIONA595	PUD	√ √	10-15
110141373	PUA	\ \ \	- 10-13
Carbon black	acrylic	V	
MA-100	PUD		
WIA-100			_ ′
Blue BGS	PUA	√	
Blue BGS	acrylic	V √	30-80
	PUD	\ \	30-80
D.V. 02	PUA	\ \ \	
P.Y.83	acrylic		20.00
	PUD	√ 	30-80
	PUA	√ 	
P.Y.139	acrylic	√ 	
	PUD	√ √	30-80
	PUA	√	
P.Y.151	acrylic	√	
	PUD	√	30-80
	PUA	√	
P.R.122	acrylic	√	
	PUD	√	30-80
	PUA		
P.R.177	acrylic	√	
	PUD	√	30-80
	PUA	√	
P.R.254	acrylic	√	
	PUD	√	30-80
	PUA	√	
Green G	acrylic	√	
	PUD	√	30-80
	PUA	√	
P.V.23	acrylic		
	PUD		/
	PUA		1
Iron oxide red	acrylic	√	
VC128	PUD	√	20-40
	PUA	\ \ \	1
Iron oxide yellow	acrylic	\ \ \	
VC328	PUD	·	20-40
	PUA	· √	+
	1011	'	



