

XOANONS® Silicon free defoamer

Model number

XOANONS®WE-D910S

Composition

Organic silicon free foam breaking polymer solution

Specifications

Model number	Appearance	Solvent	Density g/ml (25±1℃)	Viscosity(s) (25±0.2℃)	Content(%) (140℃ 2h)
XOANONS®WE-D910S	Transparent to slight yellowish clear liquid	PM BAC	0.92-0.96	10-18 (T-4 viscometer)	50±3

Application system

Solvent based coating/paint and Ink

Addition

Model number	Addition to total formulation (%)
XOANONS®WE-D910S	0.15-1.0

Incorporation

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

Property and advantage

Model number	Property and advantage
XOANONS®WE-D910S	Excellent foam-inhibition and deaeration ability without side-effect. Can be used in acrylic, polyester, epoxy and other systems. Except varnish. XOANONS®WE-D910S is the lower content product of XOANONS®WE-D900.

Package

25KG/180KG

The container should be closed tightly before completely used up

Storage

Should store in cool and dry place

Can keep intact 24 months in original package

This information is given to the best of our knowledge. Because of the multitude of formulations, production, and application conditions, all the above mentioned statements have to be adjusted to the circumstances of the processor.