

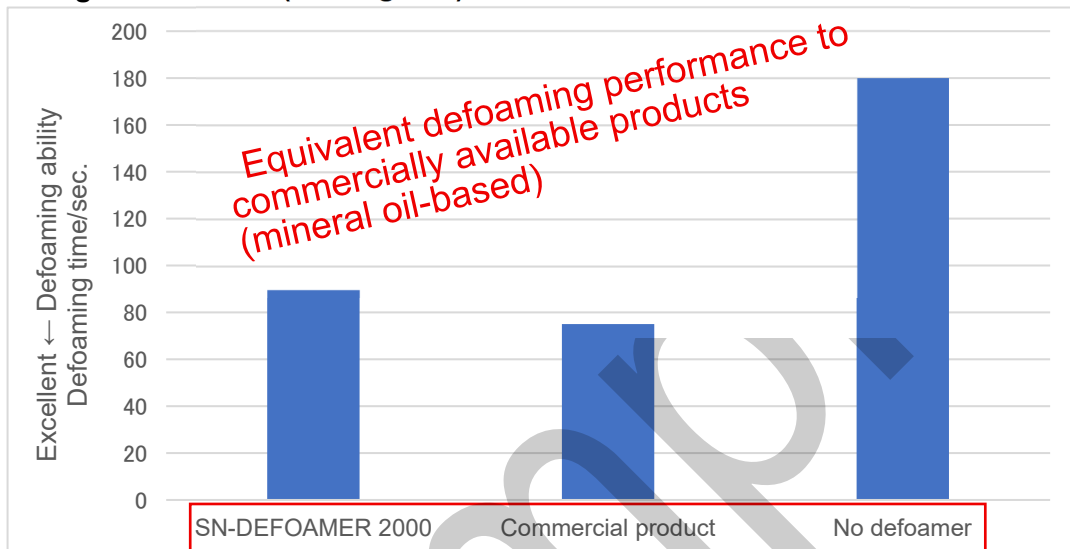
Defoamer for Water-based Paints

SN-DEFOAMER 2000

Product Features

SN-DEFOAMER 2000 is an emulsion-type defoamer that exhibits excellent defoaming ability for water-based paints and is resistant to cratering.

●Defoaming Test Results (coating test)



<Test condition>

Dosage : 0.3wt%

Test liquid : Paint (Acrylic type, PVC 65%), Mixing condition : 1,500rpm×5min.

●Appearance of Dried Coating Film



Dosage : 0.3wt%

Test liquid : Paint (Acrylic type, PVC 20%), Mixing condition : 1,500rpm×5min.

●Product Stability (40°C, 1 month storage)

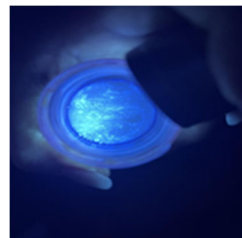
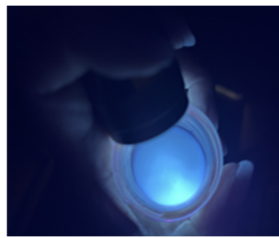




•Oil Floating in Emulsion

SN-DEFOAMER 2000

Commercial product (mineral oil-based)



The results were measured by adding 1% of SN-DEFOAMER 2000 to an acrylic emulsion as defoamer and exposing the mixed liquid to a black light..

•Application

- Water-based industrial paints
- Water-based architectural paints
- Water-based inks

•Application Methods

Recommended dosage of SN-DEFOAMER 2000 is 0.05-0.3 wt%(as is)/formulation.

•Typical Properties (These data aren't specifications.)

Appearance	White liquid
Viscosity (mPa · s) (25°C)	1000
Water solubility	Dispersible in water
Specific gravity (25°C)	0.95
pH (1% water dispersion of the product))	7.0

•Packaging

- Net 16kg can
- Net 180kg drum