Technical Data Sheet



GENERAL INFORMATION

INVINO-3100 is a highly efficient liquid (wetting) defoamer based on a star-shaped polymer, combined with an active defoaming carrier oil component. The antifoaming agent is effective for fine particle resin emulsion and can be added at any stage of latex paint production;

TECHENICAL DATA SHEET

Ingredient	Non silicone
Appearance	Light yellow or amber opaque turbid liquid
Density(g/cm³, 25°C)	0.85-0.95
Viscosity (25degree)	100-2000
Dispersity	Soluble in Water
Active substance	99%min

APPLICATIONS

- Good effect in vinegar and pure acrylic latex paint
- Water-based adhesives and latex paints
- Water-based ink, high-grade interior latex paint
- Breaking fine bubbles have obvious effects

KEY PROPERTIES

- Particularly effective for microbubbles
- High compatibility, no surface defects, no adverse effects on gloss
- Fast breaking ability
- No stratification, no settlement

LEVELS OF USE

- 0.2-0.6% based on total formulation with sufficient mixing
- Add INVINO-3100 for two times, one time is during the grinding of the pigment, and the other during formulating the coating.

HANDLING AND STORAGE

- Avoid any eye and skin contact.
- Keep away from source of ignition and heat.

Our technical suggestions are based on data from many experiments and cannot represent a warranty of any kind as to their performance in other formulations. Customers must always verify our product's performance in their own systems. This technical data sheet replaces all previous issues



No. 55. XINHAI Avenue, XUYI District, HUAIAN, China. Tel: +86 25 58717026



INVINO-3100

Technical Data Sheet



- Keep container tightly closed in a dry and well-ventilated place.
- Stored between 0°C-40°C.
- For further information please check to MSDS.

PACKAGE

• Net Weight: 25kgs,180kgs/Plastic Drum,850kgs.

SHELF LIFE

• INVINO-3100 has a shelf life of 12 months from date of manufacture.

QUALITY ASSURANCE

We guarantee that all operations are conducted according to the stipulated standards. If you have any questions when you use. Please don't hesitate to contact us!

Our technical suggestions are based on data from many experiments and cannot represent a warranty of any kind as to their performance in other formulations. Customers must always verify our product's performance in their own systems. This technical data sheet replaces all previous issues.

