

INVINO-5060

Technical Data Sheet



INVINO Defoamer

GENERAL INFORMATION

The defoamer INVINO-5060 is a water emulsion based on fatty alcohol.

TECHENICAL DATA SHEET

Appearance	Viscous White (Milk-like)
Relative Density (g/cm³, 25°C)	0.96
Viscosity, dynamic	250mPa.s 20°C
Solubility	In water, the material disperses.

APPLICATIONS

The INVINO-5060 is a antifoaming agent recommended to treat aqueous foam problems. It can be used in various processes such as:

- Pulp and Paper Industry (suitable for 45-60°C in white water).

SAFE HANDING ADVICE

- Defoamer INVINO-5060 can be used pure or diluted.
- Treatment should be followed by a rinsing step by drinkable water thus may remain technically unavoidable presence of processing aid in the final product.
- Our technical team is at your disposal to optimize the point of introduction and dosage. In general, it is advisable to use it at

HANDING AND STORAGE

- Before use, it is recommended to read the safety data sheet.
- Protect from freeze.

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.

Nanjing INVINOchem Co., Ltd

Head Office Address
2nd Floor of 3rd Building, No.18 Jialingjiang East
Street, Jianye District, Nanjing, China.
Tel: +86 25 58717026
Fax: +86 25 58717026

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

- After a long storage time a little phase displacement could appear. Original properties could be recovered by simple

SHELF LIFE

- INVINO-5060 has a shelf life of 12 months from date of manufacture.

PACKAGING

- Net Weight: 50kg/Drum, 200Kgs/Plastic Drum, 1000L IBC

QAALITY 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!