

## **KOBOND™ 8408 Silicone Free Defoamer**

**INTRODUCTION** 

KOBOND™ 8408 is a silicone free vinyl ether polymeric defoamer with great defoam ability and high efficiency.

KOBOND™ 8408 is designed for high viscosity systems and very suitable for the primer with high zinc stearates, it can be used in almost all solvent-based system.

**BENEFITS / EFFECTS** 

KOBOND™ 8408 can solve the antifoaming problems in high viscosity system through releasing the bubble from the painting.

**PHYSICAL PROPERTIES** 

Appearance	Yellowish Clear Liquid
Ingredient	Vinyl Ether Copolymer
Content	20%
Solvent	Paraffin

**APPLICATIONS** 

KOBOND™ 8408 can be used in 2K PU, amino baking varnish, nitro dipcoating, acid cure amino, epoxy solvent and solvent-free systems.

**RECOMMENDED DOSAGE** 

The dosage of KOBOND™ 8408 is about 0.1% to 1.0% of the total dosage, please test the best dosage.

The dosage can be adjusted according to different systems and can be added at any stage of production.

**PACKING** 

KOBOND™ 8408 is supplied in 25Kg pail.

**HANDLING** 

This document does not contain the product safety information required for safe use. Before handling, please refer to the product and safety data sheets, as well as container labels, for information on safe usage, physical hazards, and health risks. Safety Data Sheet is available on the website, from the distributor, or by contacting SiSiB customer service.

**STORAGE** 

When stored at temperatures between 10°C and 35°C in the original unopened containers, KOBOND™ 8408 has a shelf life of 24 months from the date of production.



## **KOBOND™ 8408 Silicone Free Defoamer**

**NOTE** 

All information in the leaflet is based on our present knowledge and experience. We reserve the right to make any changes according to technological progress or further developments. Performance of the product described herein should be verified by testing.

We specifically disclaim any other express or implied warranty of fitness for a particular purpose or merchantability.

We disclaim liability for any incidental or consequential damages.