## USA BNKCHEM GROUP COMPANY LIMITED 美国美利肯化工集团有限公司

Water soluble additive 水性助剂系列

# BNK-G408 Water-based defoamer 水性消泡剂 Polyether modified polysiloxane solution 聚醚改性聚硅氧烷溶液

#### Feature

· Water solubility and alcohol-soluble system. Enhance levelling property, wettability, abrasive resistance as well as gliding property.

#### Advantage

 $\cdot$  Such defects will not appear, for exmple, fisheye, crater etc.the

· Efficiently easy to use and low cost.

#### Description

Suitable for the systems of acrylic, epoxy resin, polyurethane, vinyl.

#### Technical Data

Colour (visual test) ivory
Relative density (25°C) 0.95-1.03
Active constituent 22-27%
PH value 5.0-7.0

Diluent water and alcohol solution

## Application fields

High end water-based coating systems and water-based inks.

#### Usage

It can be added at any stage of procedure.

#### Recommended dosage

The dosage is 0.2-0.5% (based on total formula). Testing is strongly recommended before using in order to determine the best usage and dosage.

## Packing

25KG

## Storage and transportation

This product is not dangerous goods. Pleas keep away from heat, fire source; avoiding strong sunlight and rain during transportation\ storage period. If this product has not run out in the containers or after each use should be strictly sealed. The validity date is two years.

## Notes

The product may be layered after stilling for a long time. That wll not affect the usage property. Please fully stir before using.





#### 特性

- · 水溶性及醇溶性系统
- ·增强流平性、润湿性
- ·增进耐磨性及平滑性
- · 良好的消泡性和抑泡性

#### 优点

- · 不会产生鱼眼、火山口等不良现象
- ·添加成本低、使用方便

#### 榧沭

适用于丙烯酸、环氧树脂、聚氨酯、聚乙烯体系的消泡。

#### 技术数据

 外观(目測)
 乳白色

 相対密度(25℃)
 0.95-1.03

 活性成分
 22-27%

 PH值
 5.0-7.0

 稀释剤
 水及醇类溶剂

## 应用领域

高档水性涂料及水性油墨。

## 使用方法

可在研磨、搅拌过或程最后加入均可。

#### 推荐用量 本品的建议添加量为 0.2-0.5%(按总配方计),建议使用前应试验 以确定最佳用法和用量。

包装规格 25KG

## 储存运输

本品为非危险品,用后容器应严格密封,本品使用有效期为两年。

## 注意事项

本产品长时间静止后可能分层,使用前请先搅拌均匀,分层并不影响 使用效果。

Http://www.usa-bnkchem.com E-mial:bnkchem@gmail.com 中国区服务电话: 400-688-3908 注: 本说明书仅供参考,不作任何性质保证,本公司有权对产品相应指标作最后改动,使用本产品前,请预先测试其适用性,本公司保留最后解释权。