

BG-2000系列有机硅消泡剂

Series Organo silicon Defoamer

BG-2000系列属有机硅高效消泡剂，加入微量即能满足较高的消泡、抑泡、破泡等要求。通用性极强，可用于任何极性系统。

BG-2000 series is organosilicon high effective defoamer .The product of trace can meet the need of higher defoam、foam inhibition and broken bubble .It has good common use and is suitable for any polar system.

典型特性/Typical property:

(以下为典型数据，不代表所售产品的规格范围)

(The following data only represents the general case, but not specification of the product)

名称 Name	外观 Appearance	密度 Density 25/25℃	活性物 Active substance (%)	闪点 Flash Point, ℃	浊点 Cloud point ℃	折光率 Refractive index 25℃
BG-2010S	浅黄色透明液体 Light yellow clear liquid	0.89	100	>100	26 ± 1	1.46
BG-2020S	浅黄色透明液体 Light yellow clear liquid	0.80	100	>100	25 ± 1	1.45

应用范围/Applied Range:

溶剂型涂料、非溶剂型涂料。

BG-2010S适用于溶剂型涂料、非溶剂型涂料体系。

BG-2020S溶剂型涂料体系。

Solvent and non-solvent coating

BG-2010S is suitable for solvent and non-solvent-type coating system.

BG-2020S is suitable for solvent-type coating system.

用法/Usage:

建议在研磨阶段加入。如在调漆阶段加入，必须在高速搅拌条件下充分搅拌，均匀分散，以防止“缩孔”等现象。

We propose that the product be added in grinding .If adding in mixed pigment stage, the product must fully stir and disperse under condition of high speed stir to avoid "cratering".

推荐用量/Recommend Amount:

总配方量的0.1-1.0%。

0.1-1.0% (total weight of the component).

包装与储运/Packing and storage:

1、25公斤涂塑桶或50公斤涂塑桶。

2、贮存于阴凉通风干燥处，远离热源、火源，避光保存。

1、25kg or 50 kg painted plastic barrel.

2、Store in cool, ventilate and drying place, keep away from heat fire, protect from light.