## BG-A500系列消泡剂 Series defoamer

BG-A500系列消泡剂具有极为优异的相容性, 适用于不饱和聚酯体系、环氧体系等, 以及溶剂型和无溶剂型涂料的

BG-A500 series defoamer has a very excellent compatibility to unsaturated polyester system, epoxy system, and also used in production of solvent-based and solvent-free coatings.

成分/Ingredients: 破泡聚合物溶液 / Broken foam polymer.

助剂用量/Additive dosage: 0.1-1.5% 占总配方用量 / 0.1-1.5% of the total amount of formula

名 称 Name	外 观 Appearance	不挥发份% nonvolatile matter%	折射率 refractive index	比重(20℃) Density(25℃)
BG-A500 BG-A555	无色透明液体 Colorless transparent	7-9	1.41-1.42	0.90-0.95
	无色透明液体 Colorless transparent	37-39	1.41-1.42	0.90-0.95

## 产品特性/Characteristic:

- 1、防止溶剂型和无溶剂型涂料在生产装料和应用期间泡沫生成。
- 2、展现了自发消泡性能并证明在再涂时对层间附着力无不利影响。
- 3、极强的消泡能力,能解决体系中较难消泡的问题,抑制搅拌时气泡的带入,帮助微小气泡从涂料中释放出来。
  4、特别适用于基于有光泽聚酯类,链烷烃聚酯类和紫外线固化聚酯类的木器涂料和家具涂料,以及不饱和聚酯体 系,环氧灌封胶体系、双组份PU、氨基烤漆、硝基浸涂、淋涂、酸固化氨基等体系。
- 1, to prevent froth formation for solvent-based and solvent-free coatings in the process of production and application.
  - 2. Show self-defoaming properties and no adverse effects to recoat adhesion.
- 3. BG-A5 series have strong defoaming ability to solve the system problems of difficult to defoaming, and help the tiny air bubbles released from the system.
- 4. Especially suitable for polyester-based glossy, chain alkanes polyester and uv-curing polyester coatings be used in wood and furniture, unsaturated polyester systems, epoxy sealant system, two-component PU, amino paint, nitro-dipping, curtain coating amino acid curing system and so on.

## 包装/Packaging:

25KG、50KG、200KG桶装。

25kg, 50kg plaint plastic barrels, 200kg plastic-line barrels