BG-D9水性色浆分散剂 Dispersant of aqueous pigment

BG-D9是一种特殊表面活性剂的混合物,不含任何的APEO(NPEO),为环保型产品。适用于水性涂料、水性色浆等。 对无机和有机颜料均具有很好的润湿分散性,具有悬浮颜料粒子、促进分散稳定、防止颜料沉淀的作用。 BG-D9 is a mixture that is composed of many special surfactants. Excluding any APEO (NPEO) and being green product. BG-D9 is a water-based dispersing agent especially designed for water-based paints, and is suitable for diverse water system. It can facilitate the dispersing, keep dispersing stability, float pigment particles, and prevent sediment of pigment. It has excellent dispersing for organic and inorganic pigments.

BG-V966降低含高填充料不饱和聚酯体系的粘度,从而可以最大限度提高填充量。偶联性能突出,用量小。同时,增强填充料、颜料在树脂体系中的分散能力,大大减少和杜绝沉底。对填充后浆料有特殊的低泡润湿作用。

外观	淡黄至无色透明液体	粘度(20℃)	670 mPa.S ± 50
Appearance(25℃)	Colorless and light yellow sticky liquid	viscosity(20℃)	
高子性	非离子	折光率(20℃)	1.4520 ± 0.0030
Ionization	Nonionic surfactant	Refractive index (20℃)	
有效成分 Available substance	100%	PH值(1%水溶液) PH value(1%watre solution)	6 ± 1

性能特点/Characteristic:

- 1、适用于无机和有机颜料; 2、显著降低颜填料分散浆粘度;
- 3、优异的润湿性和分散性赋予色浆卓越的流动性;
- 4、可用于与填料一起研磨;
- 5、水溶性佳,可溶于水,溶于乙/丙二醇、醚等。
- Be suitable for organic and inorganic pigment;
 educing high-efficiently viscosity of dispersing agent;
- 3. Making thick liquid have good flowing because of excellent dispersing;
- 4. Can be grinded with packing;
- 5. Can dissolve in water, glycol, ether etc.

- 用法用量/Usage: 1、以原装物计算,一般推荐用量为无机颜料量的1~5%,有机颜料量的10~30%,碳黑量的50~100%;
 - 2、对所有涂料体系,直接研磨的推荐用量为0.2~2.0%。
 - 1. recommend dosage: 1-5% in the inorganic pigment; 10-30% in the organic pigment; 50-100% in the carbon.
 - 2. Recommend dosage: 0.2-2.0% in all paint systems when directly grind

注意事项/Attention:

避免同眼睛、皮肤及裸露的伤口接触,如有意外接触,用大量清水冲洗。 Avoid touching eye, skin and cut. Make plenty of water wash if touch.

包装/Packing: 25kg塑桶,200kg铁桶。

50kg plastic barrels or 200kg paints barrels

储存/Storage:

室温,避光密闭保存,使用后注意密封。

It is stored in the room-temperature, shady and cool place. After opening, it is necessary to reseal.

备注。本配方仅供参考,具体用量依实际情况作适当调整。