



PChem[®] MB-256

It can solve carbon black's aggregation problem now!

PChem[®] MB-256 is a 100% solid acrylic resin developed by Pioneer Chemicals to offer superior pigment dispersion and wetting properties to color master batch that pigments are highly used. It also offers superior advantages of grinding and disperse difficult pigments such as carbon black, iron oxide and quinacridones. It prevents pigment aggregation after micro size filtering system.

PChem[®] MB-256 is a free radical polymerization-made random copolymer of various methyl methacrylates and it is very compatible with wide variety of other resins including acrylics, vinyl, epoxies and polyesters. Because of its unique monomer composition and molecular weight, PChem[®] MB-256 is soluble in very wide range of solvents. The main application is:

Universal Carrier Resin!

Typical Properties:

Appearance	Powders
Molecular Weight (Mw, g/mole)	5,000
Glass Transition Temperature (Tg, °C)	75
Inherent Viscosity (I.V.)	0.09
Acid Value	3.5

Pioneer Chemicals Co., Ltd.
Address: Floor 5, Jinyuan Business Building,
1218 Yongsheng Road, Jiading, Shanghai, China 201821
Telephone: +86-21-5995-1484, 5995-4238
Sales Hotline: +86-21-5995-3629
Fax: +86-21-5995-1794
Email: 9long@9long.com.cn
Website: www.pioneerchems.com

Pioneer Solutions Europe BVBA
Address: De Roskam 13, 2970 Schilde, Belgium
Telephone: +32 3 237 56 93
Email: info@pseu.eu
Website: www.pseu.eu

Pioneer Solutions Americas Inc.
Address: 16839 Gale Ave, Suite 108, City of Industry, CA 91745 USA
Telephone: +1-626-382-3118
Email: info@psaminc.com
Website: www.psaminc.com

Pioneer Solutions Asia Pacific Ltd.
Address: 9B, Amtel Building, 148 Des Voeux Road Central, Hong Kong
Telephone: +852-6808-5396
Email: info@psapltd.com
Website: www.psapltd.com





PChem® MB-256

有效解决炭黑絮凝问题！

PChem® MB-256是博立尔化工研发的一款有效的颜料研磨固体丙烯酸树脂。在色浆或浓缩色母粒应用上，具有出色的颜料分散和润湿性能。可以有效地研磨分散各种像炭黑、氧化铁等容易絮凝团的颜料；也可防止在微化过滤体系后颜料产生絮凝或聚团现象。

PChem® MB-256是一款由各种甲基丙烯酸酯类自由基聚合而成的无规则共聚物，能与其他多种树脂相容，包括丙烯酸树脂、乙烯类树脂、环氧树脂和聚酯树脂。凭借其独特的单体组成和分子量，PChem® MB-256可溶于众多如醇类，酯类，酮类及芳香族类的溶剂。主要的应用是：**通用颜料载体树脂！**

产品特性:

外观	粉末
分子量 (Mw, g/mole)	5,000
玻璃化温度(Tg, °C)	75
特性粘度 (I.V.)	0.09
酸值	3.5

博立尔化工有限公司
地址：上海市嘉定区东云街1号（永盛路1218号）金元大厦5楼
邮编：201821
电话：021-5995-1484，5995-4238

销售热线：021-5995-3629
传真：021-5995-1794
Email：9long@9long.com.cn
网址：www.pioneerchems.com

