P 系列产品主要应用于造纸工业、水性油墨、皮革粘合剂、化妆品、农药等行业,其具有白度高、易分散、粒度分布均匀、粘浓度稳定等优点,在造纸领域能够给予纸张良好的覆盖性能和涂布光泽性能,还能增加纸张的白度、不透明度、平滑度及印刷适应性,会极大地改善纸品的质量。同时,在水性油墨应用中,它能增强油墨的表面耐磨性、防止油墨下渗、防止印刷水纹的产生、加快干燥速度、提高油墨的印刷质量、适当增加油墨的粘度和固含量,起到一定的防沉降作用,也广泛应用于水性涂料。

P series products are mainly used in paper industry, water-based ink, Leather Adhesives, cosmetics, pesticides and other industries, which has the advantages of high whiteness, easy dispersion, uniform particle size distribution, viscosity stability, etc., in the paper field can give good coverage and coating performance, but also increase the whiteness, opacity, smoothness and printing adaptability, will greatly improve the quality of paper. At the same time, in water-based ink application, it can enhance ink surface wear resistance, prevent ink leakage, prevent printing watermark production, speed up the drying speed, improve the quality of printing ink, appropriately increased ink viscosity and solid content, certain anti sedimentation, is also widely used in waterborne coatings.

BM P60

检测项目 Project	典型指标 Typical target	备 注 Remark
外 观 Appearance	白色粉末	目 测
白度 ISO Whiteness (%)	84-86	波长为457nm的白度仪测定
粒度 Particle size (-2 μ m%)	50-60	BT-9300H激光粒度分布仪
平均粒径 (μm) Average particle diameter	≤2.2	BT-9300H激光粒度分布仪
水分 Moisture(%)	≤2.0	恒温105℃ 2h
РН	5.0-7.0	10% 水溶液
筛 余 Residue (+325%)	≤0.02	水 洗
吸油量 Oil absorption value (g/100g)	40-50	GB/T 14563-2008

包装及贮存

包装: 25kg/500kg 编织袋。

贮存:本品无毒害,无爆炸性,无污染,请储存于干燥的室内,谨防受潮,结块,变质。

注:以上产品性能仅作为一般资料参考,不可视作产品规格。因不同操作者及不同仪器测试结果会有所差异, 我们保留对产品技术参数进行修订而不另行通知的权利。此外,所有产品在使用前均应在客户配方中进行严格测试。