



Gplus 阻聚剂

齐聚物 · 单体 · 光引发剂 · 助剂

免责声明

All products in the text marked with are trademarks of the U-sunny .The information on product specifications provided herein is only binding to the extent confirmed by U-sunny in a written Sales Agreement. U-sunny expressly disclaims any responsibility for the suitability of the products for any specific or particular purposes intended by the user .Suggestions or the use and application of the products and guide formulations are given for information purposes only and without commitment. Such suggestions do not release U-sunny customers from testing the products as to their suitability for the customers intended processes and purposes. U-sunny does not assume any liability or risk involved in the use of its products as the conditions of use are beyond its control. The user of the products is solely responsible for compliance with all laws and regulations applying to the use of the products。including intellectual property rights of third parties.

经典酚类阻聚剂，白色至淡黄色晶体。各类有机溶剂，单体均有极高的溶解度。添加于各聚合物配方中保持热储存稳定性，有效抑制粘度增加，但是并不影响光聚合效率。颜色浅，固化不黄变，安全环保、无刺激性气味及有害物质迁移释放，可应用于医疗卫生、食品包装制品。

AD-2001

高分子聚合的热稳定剂，胶凝抑制剂，齐聚物、单体、油墨、胶粘剂热储存稳定剂

AD-2002

对苯二酚单甲醚，用于丙烯腈、丙烯酸及其酯的阻聚剂。使用时不需将对醚除去，能直接参与聚合。它还用作防老剂、增塑剂及食品添加等的合成。

AD-2003

铝盐阻聚剂，无氧状态下也能保持不聚合，不增粘。无残留，可参与光固化反应，性能极佳的光稳定剂。

Type 型号	外观 Gps(at25℃)	粒径 nm	分子量 MW	比重 g/mol
Gplus-AD2001	白色晶体	70	275	1.05
Gplus-AD2002	白色片状晶体	55	124	1.049
Gplus-AD2003	白色粉末	170	438	---