



## 产品介绍 PRODUCTS INTRODUCTION

### ■ 聚氯乙烯树脂 (GRADE DG-800) PVC RESIN DG-800

ITEMS 项目	SPECIFICATIONS 规格	PACKING 包装
Average polymerization degree: Impurity particle number/100g Volatile matter Bulk density g/ml 0.35mm mesh residue Fish eyes number/100cm <sup>2</sup> Initial whiteness Whiteness(160°C, 10min) VCM residuals ug/g K Value	800+/-50 50 max 0.3% max 0.54+/-0.03 0.1% max 6 max 90% min 78% min 1 max 60 - 62	Packing in 25kg PP/ kraft paper bag or in jumbo bag
平均聚合度: 杂质粒子数, 个/100g ≤ 挥发物 ≤ 表面密度 g/ml: 0.35mm筛余物 ≤ 鱼眼数 个/100cm <sup>2</sup> ≤ 原始白度 ≥ 白度 (160°C, 10min) ≥ VCM残留ug/g ≤ K 值	800+/-50 50 0.3% 0.54+/-0.03 0.1% 6 90% 78% 1 60 - 62	25公斤复合牛皮纸袋或吨袋

### ■ 聚氯乙烯树脂 (GRADE DG-700) PVC RESIN DG-700

ITEMS 项目	SPECIFICATIONS 规格	PACKING 包装
Average polymerization degree: Impurity particle number/100g Volatile matter Bulk density g/ml 0.35mm mesh residue Fish eyes number/100cm <sup>2</sup> Initial whiteness Whiteness(160°C, 10min) VCM residuals ug/g K Value	700+/-50 50 max 0.3% max 0.57+/-0.04 0.1% max 12 max 90% min 75% min 1 max 55-59	Packing in 25kg PP/ kraft paper bag or in jumbo bag.
平均聚合度: 杂质粒子数, 个/100g ≤ 挥发物 ≤ 表面密度 g/ml: 0.35mm筛余物 ≤ 鱼眼数 个/100cm <sup>2</sup> ≤ 原始白度 ≥ 白度 (160°C, 10min) ≥ VCM残留ug/g ≤ K值	700+/-50 50 0.3% 0.57+/-0.04 0.1% 12 90% 75% 1 55-59	25公斤复合牛皮纸袋或吨袋。