

# TG-1300

K值 K-Value	72
聚合度 Degree of Polymerization	1270-1370
表观密度 Bulk Density (g/cc)	0.49
颗粒尺寸 (42目筛网通过率 [%]) Particle Size (42 Mesh Pass [%])	≥ 99.50
挥发量 (%) Volatile Matters (%)	≤ 0.30
外观 Appearance	白色粉末 White Powder

Test Method K-Value: JIS K7367-2  
Bulk Density: JIS K7365  
Volatile Matter: JIS K7382

## 适用范围 Applications

农膜 Films for Agricultural Use  
通用薄膜 General Flexible Films  
薄片 Sheets  
皮革 Leathers  
电线电缆绝缘材料 Wire and Cable Insulation

## 优越性能 Special Features:

干流性好  
Excellent Dry Flow Characteristics  
与增塑剂和液体稳定剂的混合性好  
Excellent Miscibility with Plasticizer and Liquid Stabilizer  
超高速吸收增塑剂  
Extremely Fast Rate of Plasticizer Absorption  
热稳定性高  
High Thermal Stability  
批间质量稳定  
Lot-to-Lot Uniformity

