



TG-1300

K 值 K-Value	70.7-73.0
聚合度 Degree of Polymerization	1250-1400
表观密度 Bulk Density (g/cc)	0.47-0.57
颗粒尺寸 (42 目筛网通过率[%]) Particle Size (42 mesh Pass [%])	≥99.5
挥发量 (%) Volatile Matter	≤0.50
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
保鲜膜	Films for Food
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
与增塑剂及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