



TECHNICAL DATA SHEET

POLYPROPYLENE PVC-67S

Description

67S is a free flowing vinyl chloride homopolymer resin designed for rigid extrusion applications. It is manufactured by suspension polymerization. 67S has following properties that make it suitable for rigid PVC extrusion with high production throughput

67S 是一种自由流动的氯乙烯均聚物树脂，专为刚性挤出应用而设计。它是通过悬浮聚合制造的。67S 具有以下特性，使其适用于具有高生产能力的硬质 PVC 挤出

Applications

67S is designed to give an easy processing product for extrusion rigid applications since it has moderate melt viscosity. The main applications are

Origin 源产地

Sabic Saudi Arab 沙特阿拉伯 Sabic

Resin properties

Resin Properties 性能	Test Method 检测方法	Unit 单位	Typical Value 测试结果
K-Value	-	67	DIN 53726
Apparent Bulk Density 密度	Kg/m ³	570	ASTM D 1505
Particle Size distribution 粒度分布	%max	15	SABIC Method
Retained on mesh 60 (250 μ)	%max	15	-
Passing through mesh 200 (74 μ)	%max	4	-
Volatile Content 挥发物含量	%max	0.3	ASTM D 3030

*All above mentioned data are typical values and not to be construed as real specifications. Users should confirm results by their own tests. For more information about guaranteed items, please refer to S.S.S. (Standard Sales Specifications)