

# TECHNICAL DATASHEET

# SPVC 57S

SUSPENSION POLYVINYL CHLORIDE

#### **DESCRIPTION**

SABIC PVC 57S is a free flowing vinyl chloride homopolymer resin having low molecular weight. It is manufactured by suspension polymerization.

## **TYPICAL APPLICATIONS**

57S is designed to give an easy processing product for rigid applications since it has low melt viscosity. The main applications are: Injection molding: pipe fittings, rigid PVC parts Sheet extrusion: Rigid films, compact and foamed rigid sheets Calendaring: Rigid films and sheets

## TYPICAL PROPERTY VALUES

Revision 20210812

PROPERTIES	TYPICAL VALUES	UNITS	TEST METHODS
POLYMER PROPERTIES (1)			
K-Value	57	-	ASTM D1243
Apparent Bulk Density	560	kg/m³	ASTM D1895
Particle Size distribution			
Retained on mesh 60 (250 µ)	≤6	%	SABIC method
Passing through mesh 200 (74 µ)	≤10	%	SABIC method
Volatile Content			
	≤0.3	%	ASTM D3030