

**Technical Data Sheet**

**PVC S6558**  
Polyvinyl Chloride

PVC is a porous suspension thermoplastic polymer with high bulk density.

**Application:**

Pipes Hoses, Flexible fitting, Films, Sheet, Cables, Wire Cover, Parts by Injection molding, Flooring Material

Properties	Unit	Value	Test Method
K- Valve	-	64-66	DIN 53726
Viscosity No.	cm <sup>3</sup> /gr	101-109	DIN 53726
Sulphate Ash	Wt%	0.5 Max	DIN 53568/2
Volatiles	Wt%	0.5 Max	ISO R-1269
Bulk Density	gr/lit	550-610	DIN 53466
Screen Ana > 250 µm	Max.Wt%	5 Max	DIN 53734
Dark Resin Parti	No/250 gr PVC	30 Max	HULS 6.7
Plasticizer Acceptance Dop	Dop/100g	10 Min	ASTM D3367
Fish Eyes	NO-25 cm <sup>2</sup>	5 Max	HULS 6.9
Flowability Diameter of Funnel Outlet	mm	4 Max	HULS 6.10