

Polyvinyl chloride PVC S6058 Technical Datasheet

Description:

PVC contains approximately 56% by weight of chlorine. This polymer possesses thermoplastic properties. Grade S6058 has low porosity & very high bulk density. Therefore, it is most suitable for rigid applications, high machine throughput & specific applications as additive polymer

Typical data:

Property	Test method	Unit	value
K-Value	DIN-53726	-	06
Sulphate ash	DIN-53568/2	wt% max	6.60
Volatiles	ISO R-1269	wt% max	6.0
Bulk density	DIN-53466	gr/ lit	086
Screen Analysis (residue on sieve) 63 micron micron 052	DIN-53734	%Wt	560
Dark resin (particles in (250gr PVC	HULS-6.7	No.max	06
Plasticizer acceptance	DIN-53417/1	grDOP/ 100grPVC min	06
Fish eyes	HULS-6.9	number per 25 cm2 max	0
Flowability (dia. of funnel outlet)	HULS-6.10	mm max	4
Viscosity number	DIN-53726	Cm3/ gr	8
Residual VCM	HULS-6.11	ppm	0≤


Applications:

Extrusion of flexible sections and hoses Calendaring



 Unit 302, Sheydayee BLD, Sazman AB, Tehranpars

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