Technical Datasheet PVC-S7054

:Product Description

PVC is the approximate 56% wt. chlorine containing polymer of vinyl chloride with thermoplastic properties. Grade S-7054 has high porosity. Therefore it is most suitable for flexible applications. The electrical, mechanical & thermal properties expected of the various applications can be achieved with this grade

:Applications

Extrusion of flexible sections and hoses

Cable industry

Typical data

Property	Test method	Unit	value
K-value	DIN- 53726	-	٧.
Sulphate ash	DIN-53568/2	.wt % max	٠.٠۵
Volatiles	ISO R-1269	.wt % max	٠.٢
Bulk density	DIN-53466	gr/lit	49.
Screen analysis	DIN-53734	.wt % min	٨۵
((residue on sieve			
	DIN-53734	.wt % max	٠.۵
micron ^{fr} <			
micron ۲۵۰ <			
Dark resin (particles in	HULS-6.7	.No.max	٣.
(250g PVC			
Plasticizer acceptance	DIN-53417/1	.gr DOP/100gr PVC min	۲.
Fish eyes	HULS-6.9	Number per 25 cm2	۵
		.max	
Flow ability (dia. of	HULS-6.10	.mm max	۴
(funnel outlet			
Viscosity number	DIN- 53726	Cm3/g	1.0
Residual VCM	HULS-6.11	ppm	1 ≥