

Iran Petrochemical (PCC) PVC-S6058 Poly Vinyl Chloride

Category: Polymer, Thermoplastic, Vinyl (PVC), PVC, Flexible Grade

Material Notes:

Grade S6058 has low porosity & very high bulk density. Therefore it is most suitable for rigid applications, high machine throughput, and specific applications as additive polymer. Applications: extrusion of flexible sections and hoses, calendaring. Information provided by Iran Petrochemical Commercial Co.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Iran-Petrochemical-PCC-PVC-S6058-Poly-Vinyl-Chloride.php

Physical Properties	Metric	English	Comments
Bulk Density	0.580 g/cc	0.0210 lb/in³	DIN-53466
Volatiles	<= 0.20 %	<= 0.20 %	weight %; ISO R-1269
Viscosity Test	88 cm³/g	88 cm³/g	DIN-53726
Ash	<= 0.050 %	<= 0.050 %	Sulfate ash, weight %; DIN-53568/2

Component Elements Properties	Metric	English	Comments
Chlorine, Cl	56 %	56 %	by weight

Descriptive Properties	Value	Comments
Dark Resin, particles	30	per 250 g PVC; HULS-6.9
K-Value	60	DIN-53726
Residual Vinyl Chloride Monomer, ppm	=1	HULS-6.11

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China