PetroReyden

PVC-S6558

Poly Vinyl Chloride (PVC)



Product Description

PVC contains approximately 56% by weight of chlorine. This polymer possesses thermoplastic properties. Grade S6558 has low porosity & high bulk density.

Applications

- Pipe and fitting
- Injection moulding

PROPERTY	UNIT	TYPICAL VALUE	TEST METHOD
K-VALUE	-	65	DIN- 53726
SULPHATE ASH	wt % max	0.05	DIN-53568/2
VOLATILES	wt % max	0.2	ISO R-1269
BULK DENSITY	gr/lit	600	DIN-53466
SCREEN ANALYSIS (RESIDUE ON SIEVE)			
DARK RESIN (PARTICLES IN 250GR PVC)	No.max	30	HULS-6.7
PLASTICIZER ACCEPTANCE	grDOP/100grPVC min.	10	DIN-53417/1
FISH EYES	Number per 25 cm2 max	. 5	HULS-6.9
FLOWABILITY (DIA. OF FUNNEL OUTLET)	Mm max.	4	HULS-6.10
VISCOSITY NUMBER	Cm3/gr	105	DIN- 53726
RESIDUAL VCM	ppm	≤ 1	HULS-6.11

Producer: Bandar Imam Petrochemical Co.

Licensor: HULS

Packing: 25 Kg plastic bag

IMPORTANT: The information and data presented herein are based on values from respective product manufacture. Therefore, no warranty or guarantee, expressed or implied, is made nor is any accountability accepted with respect to the use of such information and data. All mentioned data are typical values and not to be considered as legally binding specification.