

Polyvinas

PMPC CUSTOMER SERVICE UNIT Ho Chi Minh Office 5th Floor, 235 Nguyen Van Cu, District 1, HCMC, Vietnam web: <u>www.pmpc.com.vn</u>

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1. SPECIFICATIONS

NO.	ITEMS	UNITS	TEST METHODS	SPECIFICATION				
				PM 57	PM 66R	PM 66G	PM 66F	PM 70
1	K - Value	-	ISO 1628 - 2	57 ± 1	66 ± 1	66 ± 1	66 ± 1	71 ± 1
2	Apparent Density	g/cm ³	ISO 60	0.550 ± 0.025	0.560 ± 0.025	0.540 ± 0.025	0.500 ± 0.025	0.490 ± 0.03
3	Moisture	% w/w	ISO 1269	≤ 0.3	≤ 0.3	≤ 0.3	≤ 0.3	≤ 0.3
4	Particle size > 250 microns	% w/w	ISO 4610	≤2	≤2	≤ 2	≤2	≤ 2
5	Particle size < 63 microns	% w/w	ISO 4610	≤ 8	≤ 8	≤ 8	≤ 8	≤ 8

2. CHARACTERISTICS & APPLICATIONS

	Suspension type homopolymer PVC and is a low molecular weigh resins designed for
PM 57	calendaring, extrusion and injection moulding, for rigid applications. Its application is mainly for
	blow moulding pipe fittings, bottles and profiles.
PM 66R	Suspension type homopolymer PVC and is a medium molecular weigh resins designed for
FIVI OOK	general purpose rigid applications. It can be used for panels, pipe and fittings.
	Suspension type homopolymer PVC and is a medium molecular weigh resins designed for
PM 66G	general purpose applications. It can be used for various products made by many kinds of
	processing methods.
	Suspension type homopolymer PVC and is a medium molecular weigh resins designed for
PM 66F	general purpose flexible applications. It can be used for hoses, leather, sheets and wire cables.
DM 70	Suspension type homopolymer PVC and is a high molecular weigh resins designed only for
PM 70	flexible applications. Its application is mainly for manufacturing of films, leather and wire cables.