

TYPE	GRADE	APPEARANCE	MEAN POLYMERIZATION DEGREE	BULK DENSITY	PARTICLE SIZE DISTRIBUTION (42 MESH PASS)	VOLATILE MATTER	FOREIGN MATTERS (PCS/100 g PVC)	FISHEYE (COUNT/1000 cm ²)	RESIDUAL VCM(ppm of weight)	APPLICATION
LOW K-VALUE	SE(K-57)	WHITE	700±30	0.53-0.59	%100	0.3%	30	---	1	ALLOY WITH IMPACT MODIFIER
	SE(K-60)	WHITE	800±40	0.52-0.58	%100	0.3%	30	---	1	
	SE(K-66)	WHITE	1030±40	0.53-0.57	%100	0.3%	30	---	1	
	SE(K-66)	WHITE	1030±40	0.47-0.53	%100	0.3%	30	20	1	
	SE(K-72)	WHITE	1300±50	0.46-0.52	%100	0.3%	30	20	1	
MATTED TYPE	SD-7(K-57)	WHITE	700±70	0.44-0.50	%100	0.3%	30	30	5	CAR (INTERIOR) HOUSE (INTERIOR)
	SD-10(K-65)	WHITE	1000±100	0.39-0.45	%100	0.3%	30	30	2	
	SD-13(K-72)	WHITE	1300±150	0.37-0.43	%100	0.3%	30	30	2	
VAC COPOLYMER	MR (K-60)	WHITE	800±50	0.54-0.60	%100	1.0%	30	---	10	FLOORING
	ML (K-68)	WHITE	1000±70	0.53-0.59	%100	0.4%	30	---	5	
	MH (K-75)	WHITE	1500±100	0.47-0.53	%100	0.4%	30	50	3	
HIGH K-VALUE	CK (K-79)	WHITE	1800±100	0.39-0.45	%100	0.3%	30	20	1	CAR (INTERIOR) CABLE COATING HOSE MEDICAL USE
	CR (K-85)	WHITE	2500±100	0.37-0.43	%100	0.3%	30	20	1	