

# PASTE AND EXTENDER PVC GRADES



Vinnolit Grade	Paste Grade	Blending Resin	VC/VAC-Copolymer	K-Value	Coating									Metal Coating				Dipping		Rotational Moulding		Special Requirements														
					Flooring				Wall-covering		Artificial Leather			Textile Coating		Automotive Underbody Coating Sealants	Can Coating	Coil Coating	Cap Closures	Glove Dipping	General Dipping	Toys	Balls	Low Fogging	Viscosity Control	Enhanced Fusion	Contact Gelation	Surface Matting	Low Water Absorption	Outstanding Transparency	Ink printing					
					Top Coat	Inhibition Foam	Base Coat	Backside Foam	Foam	Compact	Foam Layer	Top Coat	Lamination Coat	Base Coat	Top Coat																					
E 67 ST	X			67		○		●	○	●		●							○	○																
E 68 CF	X			68		●	○	●		●	●	●	○	○																						
E 68 CT	X			68				●	○	●	○	●																								
E 68 SA	X			68				○		●	○	●																								
E 69 ST	X			68				●	○	●		●																								
E 69 VS	X			68						●		●		○		●																				
MP 6852	X			68		●	○	●	○	○	○	●							●	○	○															
M 68 FW	X			68		●	○	●	○	○	○	●																								
EP 6953 G	X			69		●	●		○			○	○	○																						
E 70 CQ	X			70								●		○		●																				
E 70 TT	X			70	●		○					●		○	●	●																				
P 70	X			70	●				○			●		●	●	●																				
P 70 F	X			70																																
P 70 HT	X			70																																
P 70 PS	X			70																																
MP 7151	X			71	○		●		●		●	●	●	●	●																					
P 4472	X			72			●		●					○																						
E 75 HV	X			73								●	○	●	○	○																				
E 75 SK	X			73								●	●	●																						
E 74 CC	X			74								●	●	●																						
P 5078	X			78			●		○			○																								
E 80 TT	X			80	●		○					●							○	○	○															
P 80	X			80	●				○										○	●	○	○														
MP 8058	X			81	●							○																								
PA 5470/5	X		X	69			○	○				○		●																						
E 70 SC	X		X	70			○	○				○	●																							
C 100 V		X		-	●				●		●		●																							
C 65 V		X		65	●	●	●	●	○	○		●	●	○	○	○																				
EXT		X		66	●	●	●	●	●	●	●	○	○	○	○																					
SA 1062/7		X	X	61																																
C 12/62 V		X	X	62																																

● recommended      ○ potential