

Thermoplastic PVC

Vinnolit® Grade	Type	Copolymer	K-Value	Rigid PVC Extrusion							Flexible PVC Extrusion					Calendering		Injection Moulding		High Performance Applications						
				Windows	Films	Pipes	Sheets	Foam	Technical Profiles	Blowmoulded Components	Flexible PVC and TPE gaskets	Cables	Tubes	Films	Technical Profiles	Rigid	Flexible	Rigid	Flexible	Impact Modifier	Antiblocking, Matting and T exturing	Low Migration	Antistatic Agents	Flexible high Temperature Applications	Low stress whitening	
S 3160	S-PVC		60		●		●	●	●	●						●		○	○							
S 3265	S-PVC		65	●		●			●																	
S 3268	S-PVC		68	●		●			●																	
S 3368	S-PVC		68	●		●			●																	
S 4170	S-PVC		70								●	●	●	●	●		●									
S 4170 AOF	S-PVC		70								●	●	●	●	●		●									
S 4080	S-PVC		80								●	●	●	●	●		●							●		
S 4099	S-PVC		99		○						●	●	●	●	●	○	●				○				●	
E 2059	E-PVC		59		●											●		○						○		
E 2169	E-PVC		69								○			○	●		●							○		
E 4069	E-PVC		69								○			○	●		●							○		
E 70 G	E-PVC		70	○		○	●	○	●					○										○		
E 2078	E-PVC		78													●										
S 3157/11	Copo	11% VAC	57		●		○									●										
S 3060/10	Copo	10% VAC	60		●		○									●										
K 221	Speciality				●	○	○		●	●	○	○	○	●	●	●	●	●	●		●					
C 100 V	Speciality				○	○	○		●	●	○	○	○	●	●	●	●	○	○		●					
K 240	Speciality				●		●		○	○	●	●	●	●	●	●	●	○	○		●					
K 301	Speciality				●	○	○	○	○					○		●	○							●		
K 704	Graft-Copo	50% ACR		●	○	●	●	○	●							○		●		●			●			
K 707 E	Graft-Copo	50% ACR		●	●	●	●	○	●		○		○	●		●	●	●		●			●			
VK 710	Graft-Copo	50% ACR			○				○		●		○	●		○	●			○			●		●	
K 725 F	Graft-Copo	50% ACR			●		●		○							●		○		●						●
VK 801	Graft-Copo	50% EVA		○	●	○	○		○		○		○	●	○	●	●	●	●	●			●			

● primary application ○ secondary application