

Friction – Product Portfolio

APPLICATION						PRODUCT	BENEFITS						
Disc brake pads	Drum brake lining	Rail block	Clutch facing	Clutch facing	Backing plate adhesives		Reduced cycle time	Improved product stability at higher temperatures	Improved noise reduction (nvh) performance	Increased flexibility for high fiber formulations	Expanded operating process window	Improved metal adhesion & high shear strength	Modification
•	•					Bakelite® PF 0224 SP		•			•		
•	•	•				Bakelite® PF 0229 RP	•						
•	•	•				Bakelite® PF 9760 RP	•						
•		•				Bakelite® PP24-001	•	•					
•	•	•				Durite™ FD-2170					•		
•	•	•				Durite™ FD-G128					•		
•		•				Bakelite® PF 9114 RP	•	•					
•		•				Cellobond™ J 1077 H	•	•					
•						Cellobond™ J 1098 H	•						
•						Durite™ SD-536C	•						
•	•	•				Cellobond™ J 1115 H				•		CNSL	
•						Cellobond™ J 1309 H		•	•		•	CR	
•			•			Bakelite® PF 8595 RP				•	•	Epoxy	
•		•		•		Cellobond™ J 1506 H				•	•	•	Epoxy
•		•		•		Durite™ FD-518D				•	•	•	Epoxy
•		•		•		Bakelite® PF 8686 SP			•	•	•		NBR
•		•		•		Bakelite® PP34-013			•	•	•		NBR
•		•				Bakelite® PP34-002		•			•		PN
•		•				Bakelite® PP34-014		•			•		PN
•						Bakelite® FD-1320E		•	•		•		Silicon
•						Bakelite® PP24-000		•	•		•		Silicon
					•	Bakelite® PS70-001					•		
					•	Durite™ FL-1251E					•		

Products can be processed using different processing conditions (hot, warm, cold pressing) and are suitable for various formulations (NAO, semi-met, metallic etc.)

For additional information about our product line please contact your Bakelite representative