Skived Black UHMW-PE-Acrylic Adhesive



#750 series Black UHMW-PE is a carbon filled film coated with an aggressive Acrylic adhesive.

The UHMW-PE substrate provide an excellent low friction, non-stick surface, that in many ways similar to PTFE. The UHMW-PE film has a very high tensile strength and is very tough film and excellent high wear resistant against gouging and abrasion.

#750 series is available with standard film thickness of 0.0762mm, 0.127mm, 0.254mm, 0.381mm, 0,508mm

Features:

- Extreme abrasion resistance
- No water absorption
- Superior sound dampening
- Very low coefficient of friction
- Withstand gouging

Benefits:

- Improved durability
- Quieter operation
- Lower cost than PTFE
- Prevent Squeaks & Rattles
- Higher wear resistant than high carbon by 10X



TYPICAL TECHNICAL DATA (Nominal)						
Part Number	#750-3	#750-5	#750-10	#750-15	#750-20	Test Method
Colour	Black					Visual
Adhesive System	Acrylic					
Backing Thickness (mm)	0.0762	0.127	0.254	0.381	0.508	-
Adhesive Thickness (mm)	0.0584	0.0584	0.0584	0.0584	0.0508	-
Total Thickness (mm)	0.135	0.185	0.312	0.439	0.559	-
Adhesion Strength (g/cm)	558.05	558.05	558.05	558.05	558.05	ASTM D 1000
Tensile Strength (kg/cm)	3.572	5.357	10.715	16.07	21.5	ASTM D 3759
Elongation	300	300	300	300	300	-
Melting Temperature (°C)	135	135	135	135	135	-
Water Absorption (%)	0.01	0.01	0.01	0.01	0.01	-
Specification	21 CFR 177.1520					FDA
Operating Temperature (°C)	-40 to +95					
PRODUCT DIMENSION AVAILABILITY						
Maximum Width (mm)	635	6 to 660.4	6 to 660.4	6 to 660.4	6 to 660.4	-
Roll Length (metre)	16.5 or 33	16.5 or 33	16.5 or 33	16.5	16.5	-
Core Diameter (mm)	76.2	76.2	76.2	76.2	76.2	-
Competitive Products Reference	-	3M 9324	-	-	-	-



Applications:

- Primary use in mechanical solutions Wear Pads Guide Rail
- Cabinets & Drawers Sliders Mahjong Tables Spray booth liners
- Metal Cans Manufacturing
 Cigarettes forming shoes
 Mouse Foot
- Protecting aluminium sheets on stretch forming presses

Release Liner:

• Release liner is either supplied in blue polyethylene or white Kraft, either liner use would not affect the performance of the tape