



PEDRO
PE SERIES

PEDRO combines uniform thickness and maximum strength. Constructed with exceptional quality, **PEDRO** is non-woven textile. It is made of random man-made fibers that are set with a binder. It expands approximately 25% when wetted with polishing slurry holding flatness. Vehicles of water, mineral oil and other common polishing compound carriers may be used.

APPLICATION & BENEFITS

- **For Stock Removal:** Light applications of diamond compounds may be used with **PEDRO** Film Adhesive (PEFA) alternate material: NYLAP (NPS) keeps diamond compound on the surface whereas it might sink into **PEDRO**.
- **For Polishing:** Aluminum and light metals, fine particle aluminum oxide in solution. Glass and ceramics cerium oxide 1 part to 7 parts water by volume.

PHYSICAL CHARACTERISTICS

PHYSICAL PROPERTIES & AVAILABILITY				
MATERIAL	NON-WOVEN TEXTILE		COLOR	CREAM
Size		Approx. Thickness	Thickness w/ FA	
Pads/Discs	6" - 36"	.026"	.030"	
Sheets	54" x 70"			
Yardage	50" Width			
Film Adhesive	PEDRO is available with a film adhesive.			