



SLEEKIT
SL SERIES

SLEEKIT has been developed to combine uniform thickness and maximum strength. Constructed with exceptional quality, SLEEKIT is thin, tightly woven acetate material. It is finished equally on both sides for flatness with no knap or flock to fluff off. The weave pattern allows even disbursement of polishing compounds over the polishing surface as well as relief for particle roll to minimize loading and glazing. It is 100% acetate material with multi-filament tightly woven fibers for surface wear strength.

APPLICATION & BENEFITS

- Recommended for softer materials including aluminum as well as for other polishing applications where a thin firm disc is desirable.

PHYSICAL CHARACTERISTICS

PHYSICAL PROPERTIES & AVAILABILITY				
MATERIAL	WOVEN ACETATE		COLOR	WHITE
Size		Approx. Thickness	Thickness w/ PSA	
Pads/Discs	6" - 36"	.006"	.015"	
Sheets	54" x 70"			
Yardage	45" Width			
Pressure Sensitive Adhesive		When PSA is specified (pressure-sensitive adhesive), a polyester interface with down side adhesive protected by a removable paper, is applied. The bond to the lapping plate remains firm with various polishing vehicles including water, oil, alcohol, and most commonly used slurries, yet removes cleanly when changed.		