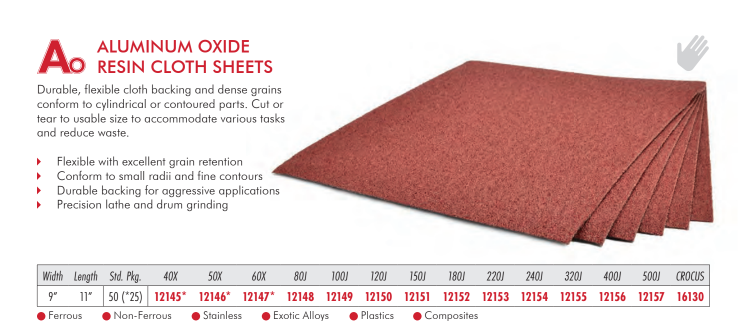
SHUR-KUT® Coated

Sheets

General purpose product form can be cut to size, folded, or used in full sheets for a variety of maintenance or machine shop applications. Durable cloth materials flex and conform to contours and cylindrical parts and withstand aggressive applications. Paper backings adapt to corners and acute geometries and can be wrapped around dowels for finishing small tubes or holes.

Applications

- Cleaning, prep or finishing flat and contoured parts
- Polishing large or intricate parts
- Lathe parts finishing and polishing
- Blending or spot sanding
- Crankshaft and bearing polishing





ALUMINUM OXIDE
RESIN CLOTH STIK-ON STRIPS

Pre-cut cloth strips with PSA backing allows temporary adhesion to stationary or handheld sanding blocks for delicate shaping, cleaning or finishing. Narrow width to access channels or hard to reach areas.

- Strong, removable adhesive
- Narrow strips for limited access
- Durable backing for aggressive applications



EM EMERY CLOTH SHEETS

Flexible cloth backing with self-sharpening, fine grained abrasives. Used for final sizing and fitting of critical components where excess material removal is not necessary.

- Sharp fractures produce fine cuts
- Minimal surface removal for critical or sensitive applications
- Delicate rust removal

Width	Length	Std. Pkg.	CRS	MED	FINE		
9″	11"	50 (*25)	12174*	12175	12176		
Ferrous	Non-Ferrous	Stainless	Exotic Alloys	Plastics	Composites		



SILICON CARBIDE WATERPROOF PAPER SHEETS

Silicon carbide grains provide a sharp, fine cut. Thin, paper backing conforms to undulations and variable contours. Use with water or lubricants for much finer finishing and polishing.

- Sharper grains produce brighter and finer scratch patterns
- Cut and polish non-ferrous metals
- Use wet for finer polishing



Width	Length	Std. Pkg.	80C	100C	120C	150C	180C	220A	240A	320A	400A	500A	600A	1000	1500
9″	11"	50	12158	21306	12159	18343	12160	12161	12162	12163	12164	12165	12166	40208	41347

● Ferrous ● Non-Ferrous ● Stainless ● Exotic Alloys ● Plastics ● Composites