


PRODUCT NAME:

EMERY CLOTH ROLLS

PRODUCT CODE/S:
50MMX50M: ARO30, ARO31, ARO32, ARO33, ARO34, ARO35, ARO36, ARO37, ARO39, ARO40

KEY FEATURES:

The flexibility of the cloth in combination with the wide grit range, from coarse to fine, provides an excellent tool for a variety of applications including deburring, rust removal & finishing metal. Our emery cloth rolls are made of aluminum oxide with nylon fabric on the back marked with grit number, it is wear-resistant and anti-stretch. The abrasive sandpaper rolls are suitable for fine grinding and polishing of metal, aluminum copper, hardwood, synthetic materials, etc. Designed for manual sanding applications

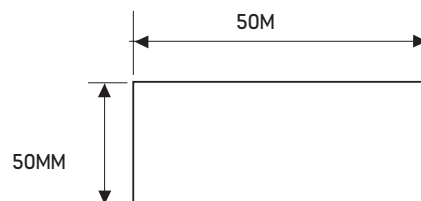
MATERIAL:

Aluminium Oxide

This man-made material is suitable for shaping, sanding and polishing hard metal such as iron and steel, but also effective on timber. Aluminium oxide cuts much faster and lasts longer than glass or garnet. It is available on non-waterproof, cloth or waterproof backings.

SIZE CHART

GRIT SIZE	GRADE	CODES	SIZE	APPLICATION
40-60	COARSE	ARO30, ARO31	50MM X 50M	MATERIAL REMOVAL
80-100	MEDIUM	ARO32, ARO33	50MM X 50M	LEVELING
120-UPWARDS	FINE	ARO34, ARO35, ARO36, ARO37, ARO39, ARO40	50MM X 50M	FINISHING


STORAGE

IT IS RECOMMENDED THAT ALL COATED ABRASIVE PRODUCTS SHOULD BE STORED AT CONSTANT LEVELS OF TEMPERATURE AND HUMIDITY WITHIN THE RANGES OF 18-22°C, 50-65% RH. THEY SHOULD BE KEPT AWAY FROM DAMP (OR COLD) WALLS, WINDOWS OR FLOORS TO AVOID POSSIBLE MOISTURE ABSORPTION. EQUALLY STORAGE ADJACENT TO HEAT SOURCES E.G. STEAM PIPES, RADIATORS, HOT AIR DUCTS, OVENS, ETC.,

