ABRASIVES CATEGORY

Non-Woven Products

Belts



SURFACE CONDITIONING BELT

Supercut Surface Conditioning Belts is made from heavy duty materials which provide fast and heavy cutting performance and can help operators avoid one or more abrasive operations. It can be custom made to any sizes at the customer's request.

Non-Woven Products

Brush



FLAP BRUSH WITH SPINDLE

Supercut Spindle Flap Brush is made from a high performance non woven material converted into wheel on a 6mm shaft to be used on straight grinders. It can be used for removing scale and marks left by previous operators and refinishing after blending and welding.



NON WOVEN BRUSH

Supercut non woven material is converted into flap brushes. It offers consistent finishing quality. It is good for light deburring and cleaning parts of irregular shapes.

Non-Woven Products

Dier



SURFACE CONDITIONING LOCKIT DISC

Supercut Surface Conditioning Lockit Disc is a high performance surface preparation product. It is manufactured from a tight non woven fiber web with a non woven backing and impregnated with specially processed mineral grain. There are ideal for blending, cleaning, deburring and finishing on metals.

ABRASIVES CATEGORY

Non-Woven Products

Pade



NON WOVEN PAD

Supercut Non Woven Pads are tough synthetic fiber products which are flexible enough for hard to reach or tight places, yet strong enough for continuous use. They out perform wire brushes and steel wools.

Non-Woven Products

Roll



NON WOVEN ROLL

Supercut Non Woven Rolls are design for a broad range of jobs including polishing, blending, deburring, rust removing, scuffing and light duty cleaning. Because of their gentle action, they can easily remove burrs without affecting the dimension of the work piece.

Non-Woven Products

Wheel



DEBURRING WHEEL

Supercut Deburring Wheels, as the name suggest, is meant for deburring. It is built to last and resist snagging. It also gives off very little dust during use and creates no chunking.



NON WOVEN WHEEL

Supercut Non Woven Wheel ia a versatile product made from a non woven synthetic fiber mesh which is impregnated with abrasives and bound with resin. It's open mesh construction is waterproof, washable and conformable, design for use where stock removal is not required.