SURFACE BLENDING MATERIAL (SBM)

Surface Blending Material (SBM)

Beartex Surface Blending Material (SBM) discs and belts are made of consistent loft with premium aluminium oxide grain and resin. With special scrim backed webbing SBM products yield a durable product with an aggressive and a consistent cut rate. These discs and belts are colour coded for easy grit identification.



The SBM discs are available with two different attachements.



The hook and loop system allows easy gripping of disc to the backing pad.



The Speed-Lok-TR plastic attachment system are suited for small diametre, high speed, high unit pressure applications.

Colour-Coded for Easy Grit Identification



Brown - Coarse Maroon - Medium Blue - Very Fine

Industry	SS & Fabr.	Auto	o Compoent	OEM-Grin	ders	Jewellery	
Usage			•			•	
Industry	Ordnance Factory		MRO		Needle Industries		
Usage	•		•				
High Usage Medium Usage Low Usage							

TYPICAL APPLICATIONS

- Removal of surface defects on SS
- Removal of light edge burrs, parting lines and flashings
- Removal of oxides and scale
- **Cleaning moulds**
- Blending upstream Coated Abrasive grit lines
- **Blending of DCD or fibre discs grit lines**

BETTER BEAR-TEX SURFACE BLENDING MATERIAL (SBM)

FEATURES

- Discs offers Hook & Loop & Speedloc locking system
- Open construction

STOCK AVAILABILITY

Beartex Surface Blending Materials

Туре	Size in mm	Grit	Abrasive	Stock Code
Disc	75	Coarse	Alu. Oxide	BD37
Disc	75	Medium	Alu. Oxide	BD35
Belt	19x520	Coarse	Alu. Oxide	BD141
Belt	19x520	Medium	Alu. Oxide	BD140
Belt	19x520	Very Fine	Alu. Oxide	BD142
Belt	89x389	Coarse	Alu. Oxide	BD139
Belt	89x389	Medium	Alu. Oxide	BD146
Belt	89x389	Very Fine	Alu. Oxide	BD170

BENEFITS

- Quick replacement
- Resists loading