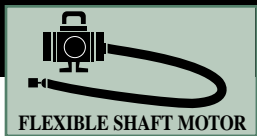


BEAR-TEX SURFACE FINISHING PRODUCTS



BEAR-TEX CONVOLUTE WHEELS

Formed by wrapping and bonding web material impregnated with abrasive grain and resin around a center core. Convolute wheels offer a wide range of utility from heavy burr removal to cleaning rust and oxides.

TYPICAL APPLICATIONS

- Burr and flashing removal
- Surface roughness reduction
- Blending weld areas on stainless steel
- Blending scratch patterns
- Weld polishing
- Removing rust and oxides
- Applying decorative finishes including antique patterns

BEST Bear-Tex Clean & Finish Wheels – Fine finish with light pressure

FEATURES

- Silicon carbide grain
- Open mesh construction

BENEFITS

- Good for blending, rust removal, applying decorative, contrast finishes and low to moderate speed applications
- Not used for deburring
- Used with light to moderate pressure, low speed

BEST Surface Finishing Wheels – Uniform finish with moderate pressure

FEATURES

- Stronger web

BENEFITS

- More aggressive cutting action and more durability than Clean & Finish wheels
- Ideal for rust and paint removal, coarse, decorative finishes and blending

BEST Bear-Tex Metal Finishing Wheels – For light deburring, blending and final finishing

FEATURES

- Premium, medium grit aluminum oxide grain
- Dense, very durable web
- Strongest resin binders
- Uniform grain dispersion and coating

BENEFITS

- Generates uniform distinct satin and antique finishes
- Can be used for light deburring applications
- Resilient, long life construction
- Clean and condition without gouging or changing dimensions of workpiece

BEST Bear-Tex Series 1000 Wheels – The choice for general deburring, blending and finishing

FEATURES

- Smear and heat resistant formula
- Dense web construction (9 density)
- More open web construction (6 density)
- Waterproof
- Non-metallic

BENEFITS

- Consistent, high quality results
- Starting point for deburring, blending, polishing and finishing applications
- Smear-proof and cool cutting on light deburring applications
- Use dry, wet or with oil
- No contamination of workpiece

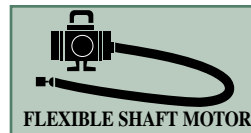
BEAR-TEX SURFACE FINISHING PRODUCTS

M112

BEAR-TEX SURFACE FINISHING PRODUCTS



BEAR-TEX CONVOLUTE WHEELS (CONTINUED)



PEDESTAL
GRINDER

BEST

SIZE D X T X H	ABRASIVE	GRIT	MAX. RPM	STD. PKG.	UPC NO.
BEAR-TEX B442-XHD CONVOLUTE WHEELS					
6 X 1/2 X 1	SILICON CARBIDE	FINE	6,000	4	66261054908
6 X 1 X 1	SILICON CARBIDE	FINE	6,000	3	66261058700
8 X 1 X 3	SILICON CARBIDE	FINE	4,500	3	66261058710
8 X 2 X 3	SILICON CARBIDE	FINE	4,500	2	66261058718
10 X 2 X 5	SILICON CARBIDE	FINE	3,600	1	66261002302
12 X 1 X 5	SILICON CARBIDE	FINE	3,000	2	66261058730
12 X 2 X 5	SILICON CARBIDE	FINE	3,000	1	66261058732



A closed mesh, very dense product that yields fast cut rates while producing fine finishes. Best when used with heavy pressure and high speeds.



BEST

SIZE D X T X H	ABRASIVE	GRIT	MAX. RPM	STD. PKG.	6 DENSITY UPC NO.	7 DENSITY UPC NO.	8 DENSITY UPC NO.	9 DENSITY UPC NO.
BEAR-TEX SERIES 1000 CONVOLUTE WHEELS								
6 X 1/2 X 1	SILICON CARBIDE SILICON CARBIDE	FINE MEDIUM	6,000	4		66261055222	66261055248	66261055272 66261055370
6 X 1 X 1	ALUMINUM OXIDE ALUMINUM OXIDE SILICON CARBIDE SILICON CARBIDE SILICON CARBIDE	MEDIUM FINE MEDIUM FINE VERY FINE	6,000	3	66261055205 66261055204 66261055202 66261055201 66261055200	66261055226 66261055225 66261055224 66261055223	66261055252 66261055251 66261055250 66261055249	66261055371 66261055273
6 X 2 X 1	ALUMINUM OXIDE SILICON CARBIDE SILICON CARBIDE	MEDIUM MEDIUM FINE	6,000	2	66261055206	66261055229 66261055228 66261055227	66261000496 66261055253	66261055274
8 X 1 X 3	ALUMINUM OXIDE ALUMINUM OXIDE SILICON CARBIDE SILICON CARBIDE	MEDIUM FINE MEDIUM FINE	4,500	3	66261055209	66261055232	66261055257 66261055256 66261055255	66261055372 66261055275
8 X 2 X 3	ALUMINUM OXIDE ALUMINUM OXIDE SILICON CARBIDE SILICON CARBIDE	MEDIUM FINE MEDIUM FINE	4,500	2	66261055211	66261055234 66261055233	66261055259 66261001979 66261055258	66261055276
10 X 1 X 5	ALUMINUM OXIDE SILICON CARBIDE	MEDIUM FINE	3,600	3		66261001813	66261055260	66261055277
10 X 2 X 5	SILICON CARBIDE	FINE	3,600	1			66261000836	66261002806
12 X 1 X 5	ALUMINUM OXIDE SILICON CARBIDE SILICON CARBIDE	MEDIUM MEDIUM FINE	3,000	2	66261055216 66261055215	66261055239 66261055237	66261055264 66261055263 66261055262	66261055373 66261055278
12 X 2 X 5	ALUMINUM OXIDE SILICON CARBIDE SILICON CARBIDE	MEDIUM MEDIUM FINE	3,000	1		66261055243 66261055241 66261055240	66261055266 66261055265	66261055374 66261055279
14 X 1 X 8	SILICON CARBIDE	MEDIUM	2,550	2	66261008722			66261002114
14 X 2 X 8	ALUMINUM OXIDE SILICON CARBIDE SILICON CARBIDE	MEDIUM MEDIUM FINE	2,550	1	66261055220		66261055270	66261055281

BEAR-TEX SURFACE FINISHING PRODUCTS

M114