



NORTON

BearTex[®]

**NEW RED BearTex
DMA Metal Finishing Wheels**

...a new product for surface blending and
finishing applications

ABRASIVE TECHNOLOGICAL EXCELLENCE

BEARTEX DMA METAL FINISHING WHEELS



BearTex®

Features:

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

Benefits:

- Resilient long life construction
- Can be used for light de-burring applications
- Generates uniform distinct satin and antique finishes
- Cleans and conditions without gouging

Applications & Markets:

- Blend and match #3 or #4 mill finishes
- Generate the uniform appearance required for decorative finishing
- Prepare a surface for buffing or polishing
- For blending or finishing operations e.g. finishing table tops, kitchen sinks, builders hardware, etc.
- Use on bench and pedestal grinders or portable tools

BearTex Convolute Wheels are formed by wrapping Bear-Tex web material around a centre core and bonding the layers together to create an abrasive wheel. A highly conformable product that provides uniform and consistent satin/antique finishes. Commonly used to apply decorative finishes on various types of metals such as: stainless steel, brass, bronze and aluminium.

Main Points:

- Versatile, long lasting finishing product
- Ideal for blending and final finishing of most metals
- Generates a specific decorative finish with excellent long life ability
- Use on softer metals such as aluminium, copper and brass to blend out minor surface imperfections and handling marks


SAINT-GOBAIN
ABRASIVES

Saint-Gobain Abrasifs
 European Headquarters
 Rue de L'Ambassadeur - B.P.8
 78 702 Conflans Cedex
 France
 Tel: +33 (0) 134 90 40 00
 Fax: +33 (0) 139 19 89 56

www.norton.eu

Form # 1476

METAL FINISHING WHEELS			FERR. & NON FERR
DIAMETER (mm)	WIDTH (mm)	BORE (mm)	ARTICLE NUMBER
150	25	25	66261007936
150	50	25	66261007957
200	25	76	66261007831
200	50	76	66261007904

MAXIMUM OPERATING SPEED	
DIAMETER (mm)	MAX RPM
150	6000
200	4500