Deburring with Convolute Wheels

Scotch-Brite Deburring Wheels are typically used for removing the metal burrs left by fabrication activities. They are also used for radiusing sharp edges, cleaning and light blending.

Scotch-Brite EXL 3M General Improved

Deburring

Single packaging

- consistency
- Versatile and broad product line
- Trusted performance

Scotch-Brite EXL PRO

- Longest life without sacrificing feel or conformability
- Extra cut without sacrificing finish
- Ideal in off-hand applications





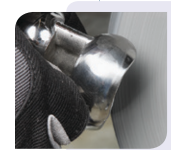
point

The new EXL PRO Deburring Wheel was designed with the operator in mind. It provides longer life and extra cut, but is not too hard and does not finish too coarse. It runs smoothly and requires less pressure to get the job done. For operators who can feel the difference, this is the wheel of choice.

Density	Mineral	Grade	Diameter	Width
9 & 10	S/C	FIN	4-24"	1/2-42"
Ideal startin	ıg			

High Performance

- 30-50% longer life than original EXL
- More total cut with less operator pressure
- Soft and smooth
- Operator friendly



Scotch-Brite[™] EXL, EX2 & EX3 Deburring Wheels

The original EXL, EX2 and EX3 Deburring Wheels offer good value and the most versatile product portfolio. For years these wheels have provided customers with an easy solution for deburring, radiusing and blending their metal parts. This line provides versatility and consistent performance.

Density	Mineral	Grade	Diameter	Width
EXL (Soft)	A/0 & S/C	FIN & MED	4-24"	1/2-42"
EX2 (Med)				
EX3 (Hard)				

Good Performance

- Broad range of products and sizes (many stocked items)
- Consistent performance

3M[™] General Deburring Wheel

This General Deburring Wheel provides basic performance at competitive prices and order quantities. This wheel provides the performance required for light to medium deburring applications, as well as for cleaning and finishing applications.

	3.	
	0	
	10	

Density	Mineral	Grade	Diameter	Width
9	S/C	FIN	6 & 8"	1/2 & 1"

Basic Use

- Single package quantities
- Strong overall value
- Value priced

