

BUILT TO GO THE DISTANCE

NEW!

SCOTCH-BRITE LASER BRAZE FINISHING WHEEL

Featuring 3M Precision-Shaped Grain — for long life and less down time.



SCOTCH-BRITE™ LASER BRAZE FINISHING WHEEL

PERFORMANCE THAT KEEPS ON GOING

LONG LASTING, FOR FEWER WHEEL CHANGES, LESS DOWNTIME — INCREASED THROUGHPUT.

New Scotch-Brite™ Laser
Braze Finishing Wheels are
specifically designed for
robotic and hand held leveling,
finishing and cleaning of
continuous brazed welds on
roof/body joints. Featuring
3M's proprietary precision
shaped grain, these nextgeneration wheels offer
long life — allowing you
to process more vehicles
between wheel changes.
Plus, our precision shaped
grain technology delivers



a consistently smooth, paintable finish, throughout the life of the wheel.

- Fast weld leveling and soot removal
- Long wheel life, for fewer wheel changes
- Predictable, consistent and smooth finish throughout the life of the wheel

ORDERING INFORMATION

ONDERING INI ONIMATION					
UPC 076308-	Description	Size (inches) Diameter x thickness x center hole	Grade	Max RPM	Qty/ Case
45816-4	Laser Braze Finishing Wheel with flange, pilot holes	8 in x 4.7mm x 1 in	CRS	5,500	10
45758-7		8 in x 4.5mm x 1 in			
45759-4		8 in x 4.2mm x 1 in			
77215-4		8 in x 4 mm x 1 in			
45760-0		8 in x 3.7mm x 1 in			
45761-7		8 in x 3.5mm x 1 in			
45762-4		8 in x 3.2mm x 1 in			
45763-1		8 in x 3.0mm x 1 in			
45764-8		8 in x 2.8mm x 1 in			
45765-5		8 in x 2.7mm x 1 in			
45815-7	Laser Braze Finishing Wheel no flange, pilot holes	8 in x 4.7mm x 1 in			
45750-1		8 in x 4.5mm x 1 in			
45751-8		8 in x 4.2mm x 1 in			
45752-5		8 in x 3.7mm x 1 in			
45753-2		8 in x 3.5mm x 1 in			
45754-9		8 in x 3.2mm x 1 in			
45755-6		8 in x 3.0mm x 1 in			
45756-3		8 in x 2.8mm x 1 in			
45757-0		8 in x 2.7mm x 1 in			

All sizes available in multiple diameters and arbor holes. 3° , 4° , 6° , and 9° sizes also available.

THE SCIENCE OF 3M PRECISION-SHAPED GRAIN

Traditional non-woven abrasive products are constructed from particles of irregular-shaped abrasive materials, such as aluminum oxide, bound to a nylon web.

Our new Scotch-Brite™ Laser Braze Finishing Wheels are designed to be different. In their unique construction, conventional abrasive particles have been replaced with our proprietary ceramic precision-shaped grain. The hardness of the ceramic material, combined with the self-sharpening grain, provides longer life and helps you get the job done faster — without sacrificing the performance expected from Scotch-Brite abrasives.



Warranty, Limited Remedy, and Disclaimer: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. User is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application. Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

