

Mirlon Nonwoven Abrasives





Mirlon

The conformable structure of Mirlon nonwoven products is made by coating cut fiber strands with resin and abrasive grain.

Mirlon Total®

Extremely aggressive, although it is thinner, more open and flexible than the standard Mirlon products.

Flexible abrasives for contoured surfaces

- Mirlon is designed for fine sanding and pre-finishing steps on metal, fiberglass, plastic and painted surfaces.
- Mirlon is a very flexible abrasive product ideal for use on contoured shapes.
- Made with Aluminum Oxide (VF) and Silicon Carbide (UF) grains, Mirlon nonwoven surface conditioning abrasives are ideal for use in the automotive and industrial workplace.
- The thin, open structure of Mirlon Total® increases pad flexibility and conformity for finishing intricate details.

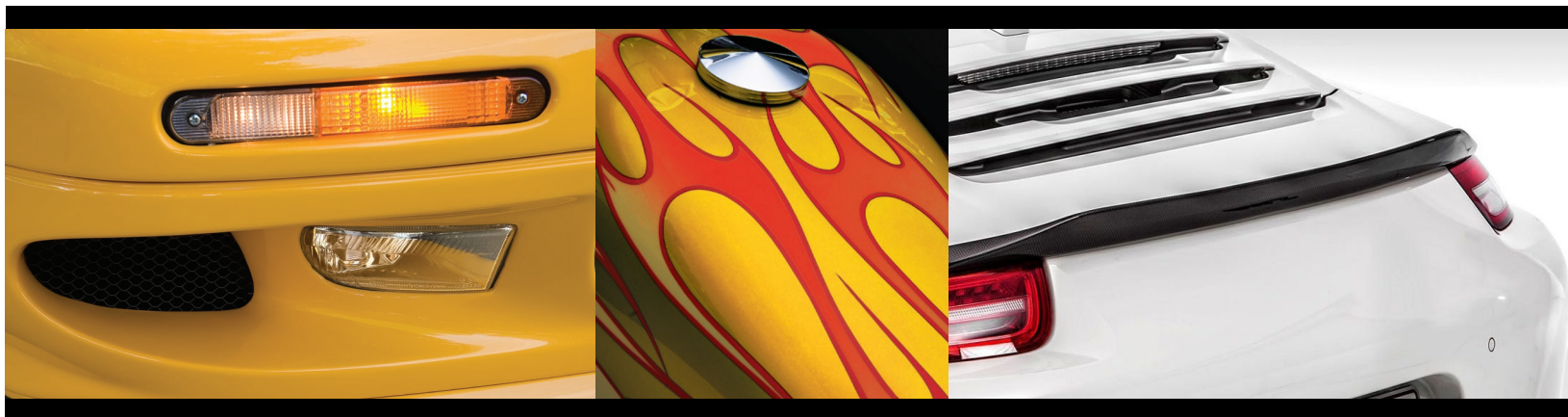
Unique structure

Due to its unique structure, Mirlon Total® is easy to use on profiled surfaces and creates an excellent base for the next coating layer.

- Very Fine (360) is recommended for primary sanding of new parts, old paint layers and sanding of repairs before applying primer.
- Ultra Fine (1500) is recommended for enhancing mechanical adhesion and panel blending.
- Micro Fine (2500) is ideal for removing overspray, dirt nibs and lint fibers.

Mirlon & Automotive Applications

Mirlon products were designed for today's automotive refinish industry providing maximum flexibility and uniform finishing of contoured surfaces. It allows professional shops to effectively and efficiently handle the technically advanced coatings used on vehicles today.



Prepping new parts for primer

- Cleaning
- Fascias
- Bumper covers
- Mirrors
- Plastic parts

Pre and post paint

- Paint blends
- Color blending on sensitive metallics
- Rolled tape edges
- Overspray removal
- Dirt nibs and lint fibers

Hard to reach areas and contours

- Door jambs and shells
- Hinges
- Under hood areas
- Deck lids
- Moldings

18 Series - Mirlon nonwoven abrasives				
Description & Part Number	Grit	Color	QTY/Box	
Mirlon 6" x 9" Scuff Pad, 1/4" thick *				
18-111-447	Very Fine	Maroon	20	
18-111-448	Ultra Fine	Gray	20	
Mirlon Total® 4-1/2" x 9" Scuff Pad, 1/8" thick*				
18-118-447	360 (Very Fine)	Red	25	
18-118-448	1500 (Ultra Fine)	Gray	25	
18-118-449	2500 (Micro Fine)	Gold	25	
Mirlon 6" Scuff Disc, 1/4" thick*				
18-241-447	Very Fine	Maroon	10	
18-241-448	Ultra Fine	Gray	10	
Mirlon 4" x 33" Scuff Roll, 1/4" thick*				
18-573-447	Very Fine	Maroon	1	
18-573-448	Ultra Fine	Gray	1	
Mirlon Total® 4 -/2" x 33" Scuff Roll, 1/8" thick*				
18-573-373	360 (Very Fine)	Red	1	
18-573-943	1500 (Ultra Fine)	Gray	1	



*Dimensions are approximate

MIRKA

KWH Mirka Ltd

Pensalavägen 210
FI-66850 Jeppo
Finland
Tel. +358 20 760 2111
Telefax +358 20 760 2290
www.mirka.com

Mirka Abrasives Inc.

7950 Bavaria Road
Twinsburg, Ohio 44087
USA
Tel. +1 330 963 6421
Fax +1 330 963 6427
www.mirka.com
sales.us@mirka.com

www.mirka.com



©Mirka Abrasives, Inc. 09/2015, LI-GN010

Quality from start to finish