

Mirlon® + Mirlon Total®

Flexible, abrasive-coated scuff pads and discs for contoured surfaces

Mirlon® and Mirlon Total® are durable three-dimensional fiber pads ideal for matting surfaces, creating a perfect base for the next layer of paint or coating.

Designed for fine sanding and pre-finishing steps on metal, fiberglass, plastic, and painted surfaces, Mirlon and Mirlon Total can flex to scuff even hard-to reach areas. Discs are ideal for random orbital sanders, and with Mirka's unique net interface, for dust-free sanding.



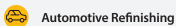
KEY FEATURES:

- Consistent coating of abrasive grains produces a uniform scratch pattern
- Double-sided, non-woven pads for scuffing, sanding, blending, and denibbing
- Pads draw in and collect dust
- Use for hand and machine sanding
- For use in wet or dry applications
- Color coded to ease selection of grits

Mirlon Total features all the above, plus:

- Total Coating™ Technology every fiber is coated with grit
- More aggressive than Mirlon with a fast, dense scratch pattern

APPLICATIONS:



Composite Processing

(g[©] Industrial

Marine Industry

Woodworking

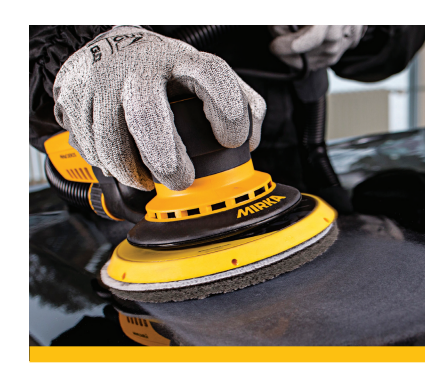




Mirlon[®] + Mirlon Total[®]







Mirlon®



Technical Specifications

Grain	Aluminum oxide (VF), Silicon carbide (UF)
Bonding	Resin
Backing	Non-Woven
Coating	Three Dimensional
Color	Maroon (VF), Gray (UF)

	Part Number:	Size:	Grain:	360	800	1500	2500
	18-232-VBF	5"	VF			•	
	18-241-447	6"	VF	•			
	18-241-448	6"	UF			•	
	18-111-447	6" x 9"	VF	•			
	18-111-448	6" x 9"	UF			•	
0_	18-573-447	4½" x 11 yds.	VF	•			
0	18-573-448	4½" x 11 yds.	UF			•	

Mirlon Total®



Technical Specifications

Grain	Aluminum oxide (VF), Silicon carbide (XF, UF, MF)
Bonding	Resin
Backing	Non-Woven
Coating	Three Dimensional Total Coating
Color	Red (VF), Black (XF), Gray (UF), Gold (MF)

Recommended Products

9116-M	M Net Interface 6" Grip for Mirlon Discs				
106GM	Backup Pad 6" Grip for Mirlon Discs				
82S6001001	Net Interface 9" for Mirlon Discs				

	Part Number:	Size:	Grain:	360	800	1500	2500
	18-118-446	4½" x 9"	XF		•		
	18-118-447	4½" x 9"	VF	•			
	18-118-448	4½" x 9"	UF			•	
	18-118-449	4½" x 9"	MF				•
	18-223-XXX	9"	VF, XF	•	•		
	18-241-XXX	6"	VF, XF	•	•		
0_	18-573-373	4½" x 11 yds.	VF	•			
0_	18-573-813	4½" x 11 yds.	XF		•		
0	18-573-943	4½" x 11 yds.	UF			•	