Scotch-Brite[™] Discs

Make tough jobs easier. Scotch-Brite™ Discs can help you achieve a burr-free, paintable finish in fewer steps without damaging the base material. The non-woven, open web, durable construction is designed to resist loading and greatly increase the life of the disc. As a result, you will not have to change it as often. However, when you do change your disc, the Roloc™ attachment or Hook-and-Loop attachment makes it fast and easy.

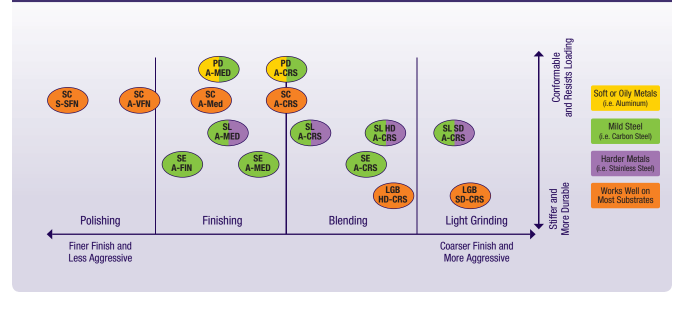


Scotch-Brite™ Disc Selection Guide

	Light Grinding	Blending	Deburring	Finishing	Cleaning	Coating Removal
Increased Loading Resistance	SC, PD	SC, PD	SC	PD, HS, C&F	Bristle, HS, C&F	Bristle, HS
Starting Point	SL	SL	SE	SC	PD	C&S
Increased Wear Resistance	LGB	LGB	LGB	SL	SC	C&S XT

Legend								
PD	PD Surface Conditioning Discs	SE	SE Surface Conditioning Discs	C&F	Clean and Finish Discs			
LGB	Light Grinding and Blending Discs	SL	SL Surface Conditioning Discs	C&S	Clean and Strip Discs			
SC	SC Surface Conditioning Discs	HS	High Strength Discs	C&S XT	Clean and Strip XT Discs			

Scotch-Brite[™] Disc Perfromance Comparison — Choose the right disc for the job.



- Removes old gasketing residue and prepares surface for a new gasket
- Non-woven fiber construction can take on tough surfaces without marring the workpiece
- Open-web construction minimizes heat for effective use on steel and aluminum
- Aluminum oxide is durable and cuts fast
- Small disc enables access to small spaces
- 3M™ Roloc™ quick-change threaded attachment enables fast and easy wheel change-out for multi-step processes

The Scotch-Brite™ Roloc™ Gasket Removal Disc is ideal for removing old gasketing residue and preparing a surface for a new gasket.

Efficient Gasket Removal with Minimal Heat Buildup

Engineered with non-woven nylon fiber, our Scotch-Brite™ Roloc™ Gasket Removal Disc removes gaskets without requiring re-work, and provides consistent results piece after piece. The open-web construction of our Scotch-Brite products minimizes heat buildup during operation, making this disc ideal for use on steel and aluminum metals. The disc is filled with tough aluminum oxide mineral that cuts fast to remove old gasketing quickly, and the small-sized disc enables access to tight corners. The Roloc attachment allows use of both the edge and surface of the wheel without interruption of mounting hardware. It requires a 3M™ Roloc™ Disc Pad Assembly (sold separately).

Secure and Convenient Quick Change Attachment

Our 3M[™] Roloc[™] TR quick change wheels and discs have smaller diameters and feature a plastic threaded button or screw designed to easily and quickly screw onto a Roloc[™] Disc Pad Assembly (sold separately) so that operators can conveniently change wheels or discs with a simple twist-off, twist-on motion. The Roloc TR system provides a secure attachment even for heavy-duty applications, and the variety of available 3M Roloc products allows swapping from one application to the next in seconds.

The Scotch-Brite™ Advantage

Nonwoven technology makes our Scotch-Brite™ industrial abrasives unique. A combination of fiber strands, resin, and abrasive mineral forms a thick, open web. The spring-like nature of the fibers responds to contours and effectively removes unwanted burrs, soils and contaminants while maintaining the geometry of the workpiece, which in turn reduces rework and boosts productivity. Gaps in the web allow swarf to escape, limiting clogging of the abrasive. Fibers in the web continually break down with use to reveal fresh mineral for exceptional consistency, superior cut performance and extremely long service life. Scotch-Brite products may enhance productivity while reducing the need for cleaning chemicals and wire brushes. From aesthetic finishing to weld blending, deburring and more, Scotch-Brite abrasives work fast and deliver consistent results, part after part.