

BRINGING NEW SOLUTIONS TO THE SURFACE.

SCOTCH-BRITE[™] SURFACE CONDITIONING DISCS

Non-woven abrasives for a quality, consistent finish for every job.



 Uncompromising Quality

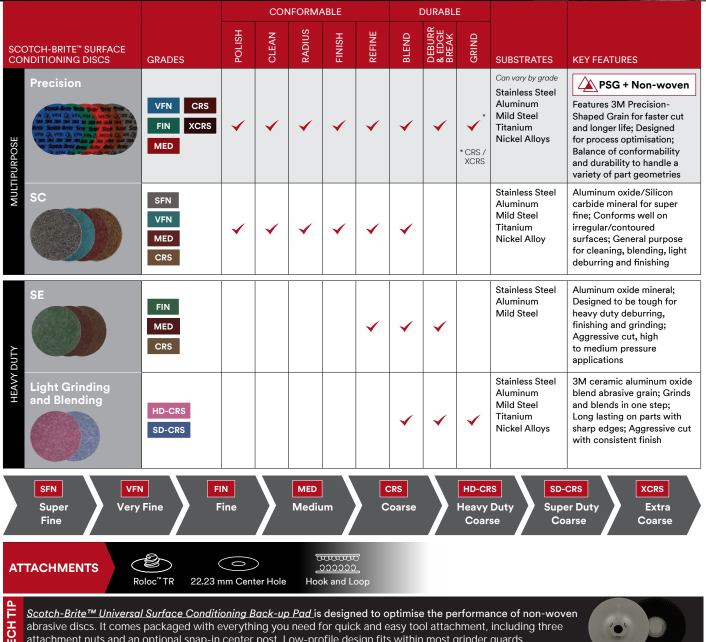






BRINGING PRECISION, CONSISTENCY AND QUALITY TO THE SURFACE.

Scotch-Brite[™] Surface Conditioning Discs can help with your first step for cleaning, blending, deburring and finishing without undercutting the base material. The durable open web is designed to resist loading - producing a high cut rate, consistent finish and extending operation. With a variety of grades and sizes, this Scotch-Brite[™] lineup offers a solution for every surface.



attachment nuts and an optional snap-in center post. Low-profile design fits within most grinder guards.





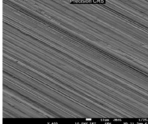
VALUE ADDED BENEFITS OF SURFACE Conditioning discs compared to other Products

The Scotch-Brite[™] Surface Conditioning Disc lineup promises consistency, speed and longer abrasive life. Designed for versatility, these non-woven can replace a fibre and flap disc (P120 and finer) to reduce process steps.

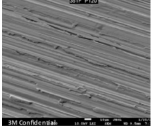
- Offers conformability as non-wovens are designed to not undercut or gouge the surface
- Easier to use for new operators and less likely to damage the surface compared to indirect competition, resulting in less re-work
- Process optimization offers the ability to reduce two step applications into one step (while using a Precision Disc and Light Grinding and Blending Surface Conditioning Disc)
- ► Loading resistance due to the 3D nature of the Scotch-Brite[™] Non-woven web



See the difference below for a micro-burr free finish:



SURFACE CONDITIONING DISC



COATED ABRASIVE

-̈́Ó- Tech Tip

If you're using a fibre or flap disc, there's potential to undercut the surface, requiring an additional step in the process.

Scotch-Brite[™] Surface Conditioning Discs are designed for conformability and to make your process more efficient.



Optimise your process with Scotch-Brite[™] Surface Conditioning Discs:

Application	Competitive Abrasive Commonly Used	Customer Pain Point with Current Abrasive Solution	Benefit of Scotch-Brite™ Surface Conditioning Discs	Recommended Scotch-Brite [™] Surface Conditioning Discs	
				Primary Solution	Secondary Option
• Small Weld Grinding TIG or Spot weld	• Fibre Disc (P120 or Finer)	 Process is taking too long; multiple steps Risk of gouging or undercutting Learning curve for new operators Need extra step for finishing 	 Conformable: Resists undercutting or gouging the surface Process Optimization: 2 steps in 1 Burr free finish: Step reduction Ease of use: Re-work reduction Consistency of finish 	Precision (PN) (XCRS, CRS, MED)	Light Grinding and Blending (CRS SD)
 Light Corrosion Removal Paint or coating removal Discoloration Removal 	• Flap Disc (P120 or Finer)	 Process is taking too long; multiple step Risk of undercutting Learning curve for new operators High disc consumption due to not getting full breakdown of the flap disc 	 Conformable: Resists undercutting or gouging the surface Process Optimization: 2 steps in 1 Burr free finish: Step reduction Ease of use: Re-work reduction Loading resistance due to 3D nature of web 	Scotch-Brite" Clean & Strip XT-PRO	Light Grinding SE and Blending (CRS & MED Light (CRS SD & HD) corrosion removal)
• Prep metal for Paint or pow- der coating	 Random Orbital Sanding Disc Rotary Paper/ Cloth Disc Flap Disc (P120 or Finer) 	 Process is taking too long High abrasive disc consumption Lower durability on corners and edges Inconsistent pulling out previous step scratches 	 Increase in productivity Consistency of finish Utilize a higher horsepower tool Burr free finish: Step reduction Durable Loading resistance due to 3D nature of web 	Precision (PN) (CRS)	Light Grinding and Blending (CRS SD)
• Deburring	 Fibre Disc (P120 or Finer) Cloth Disc 	 Additional steps required Chamfered edge Risk of undercutting Secondary burr creation 	 Burr free finish: Step reduction Rounded Edge: Conformable Ease of use 	Light Grinding and Blending (CRS SD, HD)	A Precision (PN) (XCRS, CRS & MED)
• Edge Radiusing	 Fibre Disc (P120 or Finer) Flap Disc (P120 or Finer) 	 Chamfered edge Burr creation: Additional steps required Lower durability on corners and edges 	 Conformable : gives rounded edge No risk of gouging Burr free finish: Step reduction 	A Precision (PN) (XCRS, CRS)	SE (CRS & MED)
• Light Scale Removal	Fibre DiscDCGWFlap Disc	 Short life/dulling Coarse/rougher finish Takes long time to remove scale Gouging or undercutting Loading of the disc 	 Process optimization: Speed No change of workpiece geometry Loading resistance due to 3D nature of web Conformable: Resists undercutting or gouging the surface 	Scotch-Brite" Clean & Strip XT-PRO	A Precision (PN) (XCRS, CRS)

Stainless steel: Finish matters. Scotch-Brite[™] Precision Surface Conditioning discs provide high performance results. The broad grade ranges offers multiple possibilities for different, homogeneous finish requirements. Carbon Steel: When working on mild steel and/ or on sharp edges you need product solutions with higher durability and web resistance. Scotch-Brite[™] Surface Conditioning Discs SE or LGB are the preferred solution. Aluminum: On soft metals & aluminum anti loading ability is very important. Scotch-Brite[™] Precision Surface Conditioning discs offer the best antiloading performance of all Scotch-Brite[™] Surface Conditioning Discs.



Scotch-Brite[™] Precision Surface Conditioning Disc PN-DH

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Stock ID (code)	Diameter	Center Hole	Grade
7100274706	100 mm	No Hole	Extra Coarse
7100274705	100 mm	No Hole	Coarse
7100274669	100 mm	No Hole	Medium
7100274670	100 mm	No Hole	Fine
7100274671	100 mm	No Hole	Very Fine
7100274270	115 mm	No Hole	Extra Coarse
7100274273	115 mm	No Hole	Coarse
7100274223	115 mm	No Hole	Medium
7100274222	115 mm	No Hole	Fine
7100274224	115 mm	No Hole	Very Fine
7100274272	125 mm	No Hole	Extra Coarse
7100274275	125 mm	No Hole	Coarse
7100274271	125 mm	No Hole	Medium
7100274274	125 mm	No Hole	Fine
7100274277	125 mm	No Hole	Very Fine
7100274661	150 mm	No Hole	Extra Coarse
7100274660	150 mm	No Hole	Coarse
7100274662	150 mm	No Hole	Medium
7100274663	150 mm	No Hole	Fine
7100274704	150 mm	No Hole	Very Fine
7100275256	178 mm	No Hole	Extra Coarse
7100275259	178 mm	No Hole	Coarse
7100275258	178 mm	No Hole	Medium
7100275255	178 mm	No Hole	Fine
7100275253	178 mm	No Hole	Very Fine
7100275260	100 mm	16 mm	Extra Coarse
7100275261	100 mm	16 mm	Coarse
7100275899	100 mm	16 mm	Medium
7100275837	100 mm	16 mm	Fine
7100275838	100 mm	16 mm	Very Fine
7100274225	115 mm	22.23 mm	Extra Coarse
7100274279	115 mm	22.23 mm	Coarse
7100275844	115 mm	22.23 mm	Medium
7100275836	115 mm	22.23 mm	Fine
7100275845	115 mm	22.23 mm	Very Fine
7100274226	125 mm	22.23 mm	Extra Coarse
7100274227	125 mm	22.23 mm	Coarse
7100274227	125 mm	22.23 mm	Medium
7100276268	125 mm	22.23 mm	Fine
7100276268	125 mm	22.23 mm	Very Fine
7100274228	178 mm	22.23 mm	Extra Coarse
		-	
7100274665	178 mm	22.23 mm	Coarse
7100274666	178 mm	22.23 mm	Medium
7100274667	178 mm	22.23 mm	Fine
7100274668	178 mm	22.23 mm	Very Fine

Scotch-Brite[™] Universal Surface Conditioning Back-up Pad

Stock ID (code)	Diameter	
7100276338	100 mm	
7100276340	115 mm	
7100276339	125 mm	



Learn more at: 3M.co.uk/ScotchBriteAbrasives

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Scotch-Brite [™]
Roloc [™] Precision Surface Conditioning Disc PN-DR

Stock ID (code)	Diameter	Grade
7100270872	101.6 mm	Extra Coarse
7100264203	101.6 mm	Coarse
7100264142	101.6 mm	Medium
7100264204	101.6 mm	Fine
7100264199	101.6 mm	Very Fine
7100264150	25.4 mm	Extra Coarse
7100271028	25.4 mm	Coarse
7100264161	25.4 mm	Medium
7100264159	25.4 mm	Fine
7100264156	25.4 mm	Very Fine
7100264165	38.1 mm	Extra Coarse
7100264170	38.1 mm	Extra Coarse
7100264164	38.1 mm	Coarse
7100264169	38.1 mm	Coarse
7100264163	38.1 mm	Medium
7100264168	38.1 mm	Medium
7100264152	38.1 mm	Fine
7100264167	38.1 mm	Fine
7100264151	38.1 mm	Very Fine
7100264166	38.1 mm	Very Fine
7100264091	50.8 mm	Extra Coarse
7100264172	50.8 mm	Extra Coarse
7100264090	50.8 mm	Coarse
7100272236	50.8 mm	Coarse
7100264089	50.8 mm	Medium
7100272016	50.8 mm	Medium
7100264171	50.8 mm	Fine
7100264174	50.8 mm	Fine
7100264138	50.8 mm	Very Fine
7100264173	50.8 mm	Very Fine
7100272237	50.8 mm	Very Fine
7100264198	76.2 mm	Extra Coarse
7100264197	76.2 mm	Coarse
7100264196	76.2 mm	Medium
7100264195	76.2 mm	Fine
7100264194	76.2 mm	Very Fine
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Scotch-Brite[™] Roloc[™] Precision Surface Conditioning Disc PN-DR (Bulk, 1000/ carton)

Stock ID (code)	Diameter	Grade
7100264193	50.8 mm	Extra Coarse
7100264092	50.8 mm	Coarse
7100264141	50.8 mm	Medium
7100264139	50.8 mm	Fine
7100264138	50.8 mm	Very Fine
7100264438	76.2 mm	Extra Coarse
7100264427	76.2 mm	Coarse
7100264428	76.2 mm	Medium
7100271030	76.2 mm	Fine
7100264429	76.2 mm	Very Fine

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