



Science.
Applied to Life.™

New Scotch-Brite™ AL Surface Conditioning Discs.

Combining the most advanced blending and finishing capabilities, these non-woven anti-loading (AL) surface conditioning discs give you a finish that can meet the highest standards of quality control. The unique, open web construction resists loading, providing up to twice the service life giving an easy-to-handle blend on aluminium, oily mild steel and other soft metal surfaces.

Features

Scotch-Brite™ non-woven construction

Benefits

- Same great performance you know and trust
- Loading resistant
- Longer life
- Faster blending and finishing
- Better edge retention

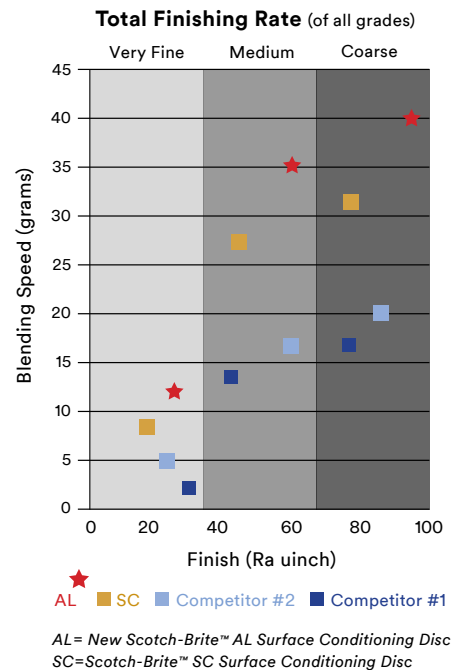
Applications

Aluminium and other soft metal finishing

Grade*

- Very Fine
- Medium
- Coarse

* Roloc™ and Hook-and-Loop



Scotch-Brite™

Scotch-Brite™ Roloc™ AL Surface Conditioning Discs

FGC	Size (mm)	Grade	Colour	Discs/CTN	Inners	Outers	Max RPM
61500313327	50	A-VFN	Blue	200	50	4	25,000
61500313335	50	A-MED	Maroon	200	50	4	25,000
61500313343	50	A-CRS	Brown	200	50	4	25,000
61500313350	76	A-VFN	Blue	100	25	4	18,000
61500313368	76	A-MED	Maroon	100	25	4	18,000
61500313376	76	A-CRS	Brown	100	25	4	18,000



Scotch-Brite™ AL Surface Conditioning Discs

FGC	Size (mm)	Grade	Colour	Discs/CTN	Inners	Outers	Max RPM
61500301660	115 × 22	A-VFN	Blue	50	50	1	9,600
61500313640	115 × 22	A-MED	Maroon	50	50	1	9,600
61500313533	115 × 22	A-CRS	Brown	50	50	1	9,600
61500313756	127 × 22	A-VFN	Blue	50	50	1	8,500
61500313665	127 × 22	A-MED	Maroon	50	50	1	8,500
61500313558	127 × 22	A-CRS	Brown	50	50	1	8,500
61500313772	178 × 22	A-VFN	Blue	25	25	1	6,000
61500301744	178 × 22	A-MED	Maroon	25	25	1	6,000
61500313574	178 × 22	A-CRS	Brown	25	25	1	6,000



Accessories

FGC	Size (mm)	Product	BUP Format
DE272906186	115	61680	AL Centre Pin
DE272906178	127	61681	AL Centre Pin
GN030106126	178	61682	AL Centre Pin
60440237653	50	45095	Roloc™
60440237661	76	45092	Roloc™



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