

Non-woven nylon web impregnated with resin.

Applied to clean industrial surfaces without removing the parent material.

When it comes to cleaning paint, rust, coatings, scale and oxidation, 3M™ has the range to achieve the highest standards, time and time again.

Scotch-Brite™

www.3M.com.au/cleanandstrip

# Range

## Hook & Loop

#### Recommended Tool



Features a backing that mounts to a hook and loop disc pad holder. Available in general purpose black.

914 – 100mm

Accessories for use with an Angle Grinder



9145 - 115mm



915 - 125mm





#### Roloc & Roloc+



**Roloc** – Shorter distance to the work piece generates less vibration and allows for better operator control.

**Roloc+** – 6.35mm collet option, allows for longer reach and mounting of other abrasives and 6.35mm accessories.

Available in both heavy duty purple and general purpose black.

#### Accessories for use with a Die Grinder



45095 - 50mm









Accessories for use with an Angle Grinder



84999 - 10mm female

85000 – 14mm female



### ▶ Shaft Mounted



Single or double discs, shaft mounted for easy attachment, available in heavy duty purple and general purpose black and general purpose blue.

No additional accessories required for attaching to a straight shaft Die Grinder or Electric Drill



#### XT-DC



The reinforced fibreglass plate allows you to quickly mount the disc. Available in both heavy duty purple and general purpose black.

No additional accessories required for attachment to an Angle Grinder



### XT



Simple mounting option using a 3M mandrel, available in both heavy duty purple and general purpose black.

# Accessories for use with a Grinder

\* Large 178mm can also be used on a Bench Motor



933 - 100mm

934 - 150mm

5750 - All Sizes NZ



# Fibre Washer Hubs



Single or double wheels, XT wheels with a washered hub, used with a tapered spindle, available in general purpose black.

No additional accessories required for mounting on a bench motor, use existing bench motor attachments.





- Performance
- Durability
- Reliability
- Excellence

We don't release a surface conditioning product until we can guarantee it delivers all four. With Scotch-Brite, our standards are high, after all, if you don't compromise on quality, why should we?

# Scotch-Brite Non-Woven Technology Explained

Our non-woven web binds together synthetic fibres and abrasive particles to create a conformable, three-dimensional material. Its open structure reduces the risk of warping or discolouring the part, resists loading, improves finish and prolongs the product's life. What's more, our non-woven web is engineered to continually expose fresh abrasive to the work surface, for a consistent, smoother finish – without the risk of overworking the part and disturbing critical tolerances.

# What makes Scotch-Brite the best you can buy?

- A combination of extra coarse silicon carbide abrasive with a durable non-woven material, creates a tough nylon web
- Spring-like action produces a smooth, burr-free surface
- Uniform, consistent results with no undercutting
- Suitable for deburring, finishing, cleaning and small weld removal applications
- Easy to use, less reworking, fewer rejects





Harder wearing discs & wheels for heavy duty applications

# Scotch-Brite<sup>™</sup> Clean & Strip Purple

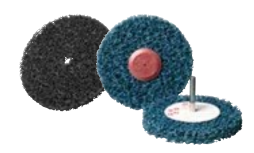
- Rigid disc with higher edge resistance
- Up to double the disc life compared to Scotch-Brite™ Clean & Strip Black & Blue
- Resists loading and maintains cutting efficiency
- Peak performance for 'best in class' results



 Flexible discs & wheels for general purpose applications

# Scotch-Brite<sup>™</sup> Clean & Strip Black Scotch-Brite<sup>™</sup> Clean & Strip Blue

- Greater disc flexibility for awkward areas
- Best in class' cutting performance saves time
- Full range of sizes to suit different applications
- Resists loading for smooth and consistent finish









"Using Scotch-Brite" saves me a huge amount of effort and time."

Adam, Maintenance Repair Engineer.

# **Product Selector**

		Hook & Loop		
Max Operating Speed	Size (mm)	Mounting	Heavy Duty Purple	General Purpose Black
13,000 rpm	100	J J		61500119369
12.000 rpm	115	Disc Pad Holder	-	61500120086
11,000 rpm	127		-	61500119393
6,000 rpm	178		_	61500119427
		Domait	Down Normalian	
Accessories	Size (mm)	Density	Part Number	Order ID
	100	Firm	914	AC010593278
Hook & Loop Disc Pad Holder	115	Firm	9145	61500120086
	125	Firm	915	61500138492
	178	Firm	01917	DN999983021
		Roloc & Roloc+		
Max Operating Speed	Size (mm)	Mounting	Heavy Duty Purple	General Purpose Black
18,000 rpm	50		61500176419	61500119484
15,000 rpm	75	Back Up Pad	61500153509	61500119344
8,000 rpm	100 Roloc+	and optional shaft	-	61500090578 (Roloc+ AU only)
		3M™ Roloc™ Disc Shaft #45102 is av	ailabla on that disa nada oan b	, ,
•			•	
Access	ories	Density	Part Number	Order ID
50mm Disc Back-Up - Thread 6.35mm		Medium	45095	60440237653
75mm Disc Back-Up - Thread 6.35mm		Medium	45092	60440237661
100mm+ Disc Back-U <sub>l</sub>	o - Thread 6.35mm	-	09986	FN510078564 (AU only)
3M™ Roloc™ Back-Up Pad	Shaft - 6.35mm Shank	-	45102	AC010591421 (AU only)
75mm Back-Up Pad - T	hread 10mm Female	Hard	85000	60440237810
75mm Back-Up Pad - Thread 14mm Female		Hard	84998	60980025278 (NZ only)
75mm Back-Up Pad - Thread 14mm Female		Medium	84999	60980025286 (AU only)
·		Shaft Mounted		
	0: ( )			0 10 011
Max Operating Speed	Size (mm)	Mounting	Heavy Duty Purple	General Purpose Black
12,000 rpm	60 × 13 × 6	Fixed Shaft	XC000702347	XC000702289
12,000 rpm	60 × 25 × 6		XC000702354	XC000702297
Max Operating Speed	Size (mm)	Mounting		General Purpose Blue
8,000 rpm	100 × 13 × 6		-	FN510078366
8,000 rpm	100 × 25 × 6	Fixed Shaft	-	FN510078267
6,000 rpm	150 × 13 × 6		-	FN510078705
6,000 rpm	150 × 25 × 6		-	FN510078507
		XT-DC		
Max Operating Speed	Size (mm)	Mounting	Heavy Duty Purple	General Purpose Black
12,000 rpm	100 × 16	g	XC000777315	XC000702008
12,000 rpm	115 × 22	Existing Retainer	XC000777313 XC000777323	XC000702008 XC000702016
12,000 rpm	125 × 22			
			XC000777331	XC000702024
8,500 rpm	180 × 22	s	XC000777349	XC000702032
		ХТ		
Max Operating Speed	Size (mm)	Mounting	Heavy Duty Purple	General Purpose Black
6,000 rpm	100 × 6	933 Mandrel	AC010565086	AC010593575 (AU only)
6,000 rpm	100 × 16	5750 Mandrel	XN000766214	XN000738726 (NZ only)
4,000 rpm	150 × 12	934 Mandrel	AC010565078	AC010593583 (AU only)
4,000 rpm	150 × 16	5750 Mandrel	XN000766206	XN000709503 (NZ only)
4,000 rpm	178 × 16	5750 Mandrel	XN000766222	XN000709511 (NZ only)
4,000 rpm	178 × 20	Bench Motor Accessories	AN000417467	AC010593146 (AU only)
/ · <b>/-</b> ···	Accessories	,	Part Number	Order ID
3M™ Wheel Mandrel - 6.35mm Shank			933	61500060969
3M™ Wheel Mandrel - 6.35mm Shank			934	61988809341
3M <sup>™</sup> Clean & Strip Mandrel - 8mm Shank			5750	XN000739005 (NZ only)
JIVI	Cican & Carp Wandler - Offill		0100	ATTOOUT 00000 (NZ 01119)
		Washered		
Max Operating Speed	Size (mm)	Mounting	Heavy Duty Purple	General Purpose Black
4,000 rpm	200 × 16 Single	Use existing bench motor	-	XN000769408
4,000 rpm	200 × 16 Double	accessories		XN000769366



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