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



When 3M first invented Clean & Strip, it revolutionised cleaning in the metal fabrication industry!



## Scotch-Brite<sup>™</sup> Clean & Strip products continue to deliver for customers around the world...

When 3M first invented Clean and Strip, it revolutionised cleaning in the metal fabrication industry. Welds could be cleaned quickly and easily without damaging the workpiece, removing the need to use harmful and dangerous chemicals. Surfaces could be cleaned and prepared before welding without using wire brushes or scrapers. This, quite simply meant a better finished product for you and your customers.

## Scotch-Brite™ Clean & Strip products are designed to:

1. Save time for the customer



2. Save cost for the customer



**3.** Make it easier for the customer



## **Typical applications:**

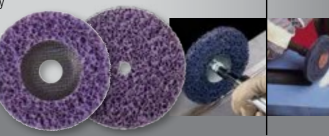
- Pre and post-weld cleaning
- Rust, paint and coating removal
- Surface contaminant cleaning
- Rust, paint and transport primer removal
- Pre and post TIG and spot weld cleaning
- Sealers and coatings removal



Which product is right for you?

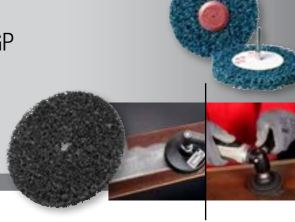


- More rigid disc with higher edge resistance
- Up to double the disc life compared to Scotch-Brite™ Clean & Strip Black
- · Resists loading and maintains cutting efficiency
- · Peak performance for 'best in class' results





- 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



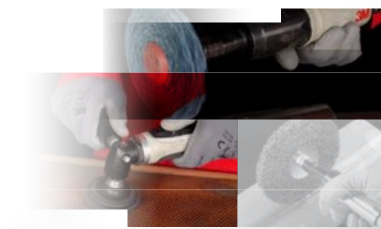








Which tool do you have?	Max Operating Speed	Size (mm)	Mounting	Heavy Duty Purple Extra Coarse	General Purpose Black or Blue Extra Coarse
Die Grinders or Straight Grinders	10,000 rpm	75 x 13 x 6	Supp. with shaft	-	FN510078085
		75 x 25 x 6	Supp. with shaft		FN510078853
	8,000 rpm	100 x 13 x 6	Supp. with shaft	-	FN510078366
		100 x 25 x 6	Supp. with shaft		FN510078267
	6,000 rpm	150 x 13 x 8	Supp. with shaft	-	FN510078705
		150 x 25 x 8	Supp. with shaft		FN510078507
	6,000 rpm	100 x 13 x 6	Mandrel #933	AC010593575	AC010593583
	4,000 rpm	150 x 13 x 12	Mandrel #934	AC010565086	AC010565078
Accessories	Description			Part Number	Order ID
	3M™ Wheel Mandrel - 1/4 in Shank			933	61500060969
	3M™ Wheel Mandrel - 1/4 in Shank			934	61988809341
	Max Operating Speed	Size (mm)	Mounting	Heavy Duty Purple Extra Coarse	General Purpose Black or Blue Extra Coarse
Angle Grinders	12,000 rpm	100 x 16	Use existing retainer	XC000777315	-
	12,000 rpm	115 x 22	Use existing retainer	XC000777323	-
	11,000 rpm	115 x 22	Use existing retainer	-	FN510079422
	12,000 rpm	125 x 22	Use existing retainer	XC000777331	-
	8,500 rpm	180 x 22	Use existing retainer	XC000777349	-
	Max Operating Speed	Size (mm)	Mounting	Heavy Duty Purple Extra Coarse	General Purpose Black or Blue Extra Coarse
Right angle die grinders and small disc sanders	18,000 rpm	50 x Roloc	Disc Pad and optional shaft	-	61500119484
	15,000 rpm	75 x Roloc	Disc Pad and optional shaft	61500153509	-
	3M <sup>™</sup> Roloc <sup>™</sup> Disc pads come standard with thread size 1/4-20 INT. 3M <sup>™</sup> Roloc <sup>™</sup> Disc Shaft #45102 is available so that disc pads can be used with colleted tools				
Accessories	Description			Part Number	Order ID
09	50mm Disc Pad - Thread 1/4-20 INT			45095	60440237653
	75mm Disc Pad - Thread 1/4-20 INT			45092	60440237661
	3M™ Roloc™ Disc Shaft 1/4-20 EXT x 1/4 in Shank			45102	AC010591421
	Max Operating Speed	Size (mm)	Mounting	Heavy Duty Purple Extra Coarse	General Purpose Black or Blue Extra Coarse
Bench Motors	3,300 rpm	178 x 13 x 20	Use existing bench motor accessories	AC010593146	AN000417467





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