

CF-RL / CP-RL / MS-RL

Rolls for Cleaning, Finishing and Light Deburring

Scotch-BriteTM Technical Data Sheet

Construction Grades: CF-RL Type A (red): coarse, medium,

fine, very fine

CF-RL Type F (white): super fine (98)

CF-RL Type S (grey): medium, fine,

very fine, super fine, ultra fine

CP-RL Type A (brown): medium, very

fine

MS-RL Type T (white)

Dimensions: Width 25-900 mm

25 -600 mm (for CP-RL)

Length 10 m

Power Tools





Features	Advantages	Benefits
Three-dimensional Scotch-Brite TM web		Consistent, repeatable finishing; won't alter geometry of the
	contours	workpiece
T Material	No abrasive grain	Polishing agent ensures a fine, sparkling finish
CF Material with aluminium oxide mineral (Type A)	Unusually tough abrasive grain	Fine, matte scratch pattern
CF Material with silicon carbide mineral (Type S)	Hard, extremely sharp grain	Striking scratch pattern with a finer structure
F Material	Softer mineral	Special finish
CP Material	Aggressive cutting action; tight scratch pattern	Uniform finish

CF-RL / CP-RL / MS-RL

Materials Metals, plastics, wood, lacquers.

Application CF-RL Type A: Touch-up on brushed stainless steel and aluminium

surfaces; metal matt finishing; removing light blemishes; tool

cleaning.

CF-RL Type S: Cleaning sensitive surfaces (i.e.measuring equipment); achieving a brushed matt effect, for roughing lacquered surfaces (i.e. for repainting), initial lacquer coats, intermediate

lacquer sanding and before glueing.

Accessories Handblock 961, Shaft (Mini-Mandrel) 935M.

Recommended use Scotch-BriteTM rolls are cut to length by end-users for both manual

and machine operations.

Safety Notice









Certification 3M Production plants are ISO 9002 certified.

3M Service Do you have technical questions?

Your contact is *Telephone: Telefax:*

For environmental or product safety questions, contact your local 3M

subsidiary or call

Telephone: +49 2131 14 2042 *Telefax:* +49 2131 14 3587

Important Notice:

All represented statements depict 3M's personal experience. Please determine the applicability of this particular product to your specific requirements prior to use. All questions regarding liability and warranty for this product are regulated in accordance with 3M's General Terms & Conditions, unless superseded by local statute.



3M Laboratories (Europe) Zweigniederlassung der 3M Deutschland GmbH Hansastr. 9 D-41453 Neuss

Telephone 0 21 31 / 14 3234 Telefax 0 21 31 / 14 3223

CF-RL CP-RL MS-RL-english.doc Version 03/01