



CF-HP / CP-HP

Hand Pads

Scotch-Brite™ Technical Data Sheet

Construction


Type	Grade	Color	Width mm	Length mm
7498	F super fine	white	158	224
7440	CP, A medium	brown	152	228
7446	S medium	grey	152	228
7447	A very fine	red	158	224
7448	S ultra fine	grey	158	224
7557	A fine	red	158	224
7558	S super fine	grey	158	224

Power Tools



Features	Advantages	Benefits
Three-dimensional Scotch-Brite™ CF and CP Web	Uniform grain dispersion; conformable to workpiece contours	Consistent, repeatable finishing; won't alter geometry of the workpiece
Nylon non-woven web	Free of corrosion-inducing metals	Metallurgically-pure surfaces
CF Material with aluminium oxide mineral (Type A)	Tough abrasive grain	Fine, matt scratch pattern
CF Material with silicon carbide mineral (Type S)	Hard, sharp grain	Striking scratch pattern with a finer structure
CP Material with aluminium oxide mineral (Type A)	Aggressive cutting action; tight scratch pattern	Uniform finish
F Material	Softer mineral	Special finish; polished effect via grinding paste

CF-HP/CP-HP

Materials	Metal, wood, lacquers.
Application	i.e. Cleaning surface corrosion and oxidation; applying metallic matt finishes; wood denibbing; removing frayed wood fibers prior to and after primer coats.
Accessories	Handblock 961, shaft (mini-mandrel) 935M.
Recommended use	Wet and dry applications.
Safety Notice	
Certification	3M Production plants are ISO 9002 certified.

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liability and warranty for this product are regulated in accordance with 3M's General Terms & Conditions, unless superseded by local statute.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 (Schweiz) AG
Schleifmittelsysteme
Eggstrasse 93
CH-8803 Rüslikon
Tel: 01 724 91 51
Fax: 01 724 94 40
<http://www.schleifinfo.ch>