

FLEXPAD - ONE ABRASIVE SIDE

One-abrasive-side sponge

USE :

To be used for dry or wet sanding on difficult to access areas. Particularly adapted to sand on metal, wood, plastic and paint.

TECHNICAL DATA :

Abrasive sponge composed of polyurethane foam and aluminium oxide. One abrasive side on a flexible backing for a comfortable and sharp work.



Sponge 140 x 115 x 5 mm						
Grit	Selling unit	Code	Lead time	Selling unit	Code	Lead time
Medium	20	10630	OR	100	8964	OR
Fine	20	10631	OR	100	8965	OR
Very fine	20	10632	OR	100	8966	OR

FLEXPAD - TWO ABRASIVE SIDES

Two-abrasive-side sponge

USE :

To be used for dry or wet sanding on difficult to access areas. Particularly adapted to sand on metal, wood, plastic and paint.

TECHNICAL DATA :

Abrasive sponge composed of polyurethane foam with two abrasive sides covered of silicon carbide grits.



Sponge 125 x 100 x 13 mm						
Grit	Selling unit	Code	Lead time	Selling unit	Code	Lead time
Medium	10	8954	OR	250	8971	OR
Fine	10	8953	ST	250	8973	ST
Very fine	10	8958	OR	250	8976	OR

FLEXPAD - FOUR ABRASIVE SIDES

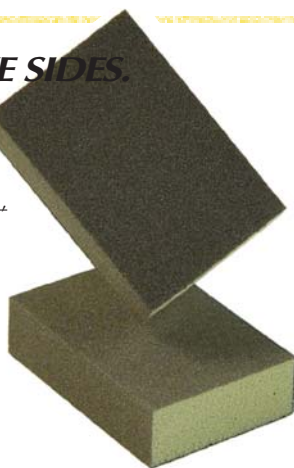
Four-abrasive-side sponge

USE :

To be used for dry or wet sanding on difficult to access areas. Particularly adapted to sand on metal, wood, plastic and paint.

TECHNICAL DATA :

Abrasive sponge composed of polyurethane foam with four abrasive sides covered of aluminium oxide grits.



Sponge 100 x 70 x 25 mm						
Grit	Selling unit	Code	Lead time	Selling unit	Code	Lead time
Medium	10	8951	ST	250	8921	ST
Fine	10	8950	OR	250	8922	OR
Very fine	10	8961	OR	250	8926	OR

MASKING TAPE

Rubber adhesive designed for all paint masking needs in body shops. Regular product without any trace. Resistant to high temperature (80°). Adapted to the paint cabin.



Dimensions	Selling unit	Code	Lead time
19 mm x 50 m	48	8230	OR
25 mm x 50 m	36	8231	ST
50 mm x 50 m	24	8232	OR

KRAFT PAPER

Designed for all masking operation before paint application. Non-porous paper. One glazed water-proof side resistant to the solvent.



Dimensions	Selling unit	Code	Lead time
450 mm x 225 m	1	8712	ST
700 mm x 225 m	1	8713	OR
900 mm x 225 m	1	8714	OR
1200 mm x 225 m	1	8715	OR

MR500 SOFTLINE

Abrasive foam for a soft sanding

USE :

Especially designed to sand wood and metal. Adapted for touch up in the paint activity.

- Mastic sanding (P180 and P220).
- Primer sanding (P240 and P600).
- Varnish sanding (P800).

TECHNICAL DATA :

The SOFTLINE cut sheet range is composed of polyurethane foam with an opened cellular structure (4mm thick) counter-stuck on a latex paper backing. Aluminium oxide, resin. Extra flexible backing to feel the shapes of the sanded part.



Cut sheets 140 x 115 mm			
Grit	Selling unit	Code	Lead time
180	50	8730	OR
220	50	8731	ST
240	50	8732	OR
280	50	8733	ST
320	50	8734	OR
360	50	8735	OR
400	50	8736	ST
500	50	8737	OR
600	50	8738	ST
800	50	8739	OR

ADVANTAGES

- ✓ EXCELLENT SURFACE ASPECT.
- ✓ EXTRA FLEXIBILITY OF THE BACKING.
- ✓ Sand the EDGES WITHOUT PERFORATING THEM.

RESPIRATORY MASKS

Three ranges of one-use respiratory masks for users protection.



MODEL 5110

USE :

One-use anti-dust mask for to protect weakly toxic and solid and liquid aerosols.

TECHNICAL DATA :

Conformed to EN 149: 2001 FFP1D standard. CE certified.



MODEL 5210:

USE :

One-use anti-dust mask to protect against solid and liquid aerosols with medium toxic level.

TECHNICAL DATA :

Conformed to EN 149: 2001 FFP2D standard. CE certified.



MODEL 5251:

USE :

One-use anti-dust mask to protect against toxic smokes, ozone and organic vapour.

TECHNICAL DATA :

Conformed to EN 149: 2001 FFP2D standard. CE certified.



Material worked	Selling Unit	Code	Lead time
Steel	20	8566	OR
Wood	20	8566	OR
Concrete	20	8566	OR
Stone	20	8566	OR
Plaster	20	8566	OR

Material worked	Selling Unit	Code	Lead time
Aluminium	20	8569	OR
E-coating	20	8569	OR
Concrete	20	8569	OR
Composites	20	8569	OR
Glass fibre	20	8569	OR
Stainless steel	20	8569	OR
Wood	20	8569	OR

Material worked	Selling Unit	Code	Lead time
Primer	5	8567	OR
Varnish	5	8567	OR

SANDING BLOCKS AND STIFFENER

	Products	Technical data	Application	Selling unit	Code	Lead time
	70 x 121 mm with velcro	Composed of flexible black waterproof cellular rubber.	To be used with velcro 72x123mm	10*	6161	ST
	70x121mm with velcro	Composed of hard black waterproof cellular rubber.	* cut sheets (page 23).	10	6163	ST
	70x180mm with velcro	Composed of black waterproof cellular rubber.	To be used with velcro 72x185mm cut sheets (page 23).	10	6162	ST
	70x121mm with velcro	Stiffener composed of velour backing stuck on a 5mm thick plastic plate.	A stiff sanding block increases the cutting power.	10	8910	ST
	70x180mm with velcro			10	8911	OR
	TAMEX sanding block 70x121mm	Composed of black waterproof rubber.	To be used with TAMEX cut sheets, which adhere to the block by capillarity. Damp sanding.	10	449	OR
	"Mouse" sanding block for velcro disc ø115 mm and ø150 mm	Composed of black waterproof rubber.	To be used with ø115mm and ø150mm velcro discs.	10	8117	OR
				5	6166	OR
	ø 145 mm with velcro 115 x 140 mm with velcro	Composed of cellular neoprene foam with a velcro side.	To be used with ø150 mm velcro discs and 115x140mm cut sheets.	5	1101	OR
				5	1103	OR
	ø 110 mm with velcro ø 110 mm with and without velcro	Composed of a black waterproof rubber with 2 velcro sides. Composed of a black waterproof rubber with 1 velcro and 1 neutral side.	To be used with ø110 mm velcro discs and TAMEX discs.	10	6171	OR
				10	4047	OR
	PERFEX ø 32 mm	Composed of black compact rubber.	To be used with PERFEX self-adhesive micro abrasives ø32 and 38 mm for varnish touch up.	10	1057	ST
	Sanding block 93 x 230 mm with a clamping system		Used with 230 x 280 mm sheets for dry or wet sanding (pages 18-19), with economical rolls width 100mm (pages 20-21) or 93 x 230 mm cut sheets (pages 26-27).	1	6167	ST
	Sanding block 93 x 230 mm with a clamping system and a foam sole			1	6169	ST

FOR A FAST AND EFFICIENT VARNISH SCUFFING

For a fast and efficient varnish scuffing

USE :

Quality 000 (very fine): Generally used for varnish finishing works.

Quality 00 (fine): Generally used to prepare parts between two layers.

TECHNICAL DATA :

Composed of a soft steel thread. The steel wool is used for various manual works on ferrous metal, wood...

ADVANTAGES

- ✓ **VERY EFFICIENT FOR CHROMES AND PROFILED ALUMINIUM BRIGHTNESS.**



Grit	Selling unit	Code	Lead time
000	6	8703	OR
00	6	8704	OR

PROCHIM TACK RAG

USE :

A real 'dust sponge', the PROCHIM removes all particles (wood, metal, plastic...), which can be harmful for the final treatment.



TECHNICAL DATA :

Tack rag composed of an openwork cloth coated with an adhesive resin.

ADVANTAGES

- ✓ **ABSORB DUST (do not push it away)**, due its adhesive resin..
- ✓ **THE DUST IS STUCK ON THE TACK RAG**, due to its open structure cloth.
- ✓ **DO NOT GREASE. ALWAYS FLEXIBLE. DO NOT DRY.**

Size	Selling unit	Code	Lead time
650 x 750 mm	20 boxes of 10	8901	ST
425 x 750 mm	20 boxes of 10	8902	OR