





The PROWET FLEX CHEMITOOL water sanding sheet is specially made from good quality aluminium oxide and silicon carbide in order to obtain superior performance in sanding and finishing applications on multi-materials such as varnishes, fibreglass, stone and wood coatings.

- Great quality/value ratio
- Easy to use
- Format 230x280mm
- Waterproof
- General use for fine finishes
- Superior flexibility
- **Tear resistant**

The CHEMITOOL flat format water sandpaper sheet with waterproof latex backing is suitable for micro-finishing work and is also a product that is easy to adapt to contours and curved surfaces.

This type of sandpaper allows it to be used for more aggressive sanding until the final finish/grinding, making it ideal for preparation/stage work.

Given its size, it can be used in its entirety or in turn allows the operator to cut it into two formats, 115x280 or 93x230. This makes it possible to maximise the value of the sanding sheet for use with power tools or hand tools.

It can be used for wet or dry work, but the full performance of the sandpaper is obtained when used wet.

Packaged in packs of 50 units, with a plastic coating to increase the durability of the abrasive, not subjecting it to humidity, increasing the abrasive's longevity.

Abrasive

Aluminium oxide and silicon carbide

Suitable for

Paints, varnishes, fibreglass, wood and stone coating















SAP	Grain	Width (mm)	Length (mm)	Support	Abrasive	Quantity	EAN
CHA2703230280060	60	230	280	Waterproof Latex C Paper	Aluminium Oxide	50	5604630126083
CHA2703230280080	80	230	280	Waterproof Latex C Paper	Aluminium Oxide	50	5604630126090
CHA2703230280100	100	230	280	Waterproof Latex C Paper	Aluminium Oxide	50	5604630126106
CHA2703230280120	120	230	280	Waterproof Latex C Paper	Aluminium Oxide	50	5604630126113
CHA2703230280150	150	230	280	Waterproof Latex A Paper	Aluminium Oxide	50	5604630126120
CHA2703230280180	180	230	280	Waterproof Latex A Paper	Aluminium Oxide	50	5604630126137
CHA2703230280220	220	230	280	Waterproof Latex A Paper	Aluminium Oxide	50	5604630126144
CHA2703230280240	240	230	280	Waterproof Latex A Paper	Aluminium Oxide	50	5604630126151
CHA2703230280280	280	230	280	Waterproof Latex A Paper	Aluminium Oxide	50	5604630126168
CHA2703230280320	320	230	280	Waterproof Latex A Paper	Aluminium Oxide	50	5604630126175
CHA2703230280360	360	230	280	Waterproof Latex A Paper	Aluminium Oxide	50	5604630126182
CHA2703230280400	400	230	280	Waterproof Latex A Paper	Aluminium Oxide	50	5604630126199
CHA2703230280500	500	230	280	Waterproof Latex A Paper	Silicon Carbide	50	5604630126205
CHA2703230280600	600	230	280	Waterproof Latex A Paper	Silicon Carbide	50	5604630126212
CHA2703230280800	800	230	280	Waterproof Latex A Paper	Silicon Carbide	50	5604630126229
CHA27032302801000	1000	230	280	Waterproof Latex A Paper	Silicon Carbide	50	5604630126236
CHA27032302801200	1200	230	280	Waterproof Latex A Paper	Silicon Carbide	50	5604630126243
CHA27032302801500	1500	230	280	Waterproof Latex C Paper	Silicon Carbide	50	5604630126250
CHA27032302802000	2000	230	280	Waterproof Latex C Paper	Silicon Carbide	50	5604630126267
CHA27032302802500	2500	230	280	Waterproof Latex C Paper	Silicon Carbide	50	5604630126274
CHA27032302803000	3000	230	280	Waterproof Latex C Paper	Silicon Carbide	50	5604630126281

Note: The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.