

## TECHNICAL INFORMATION

Date of  
preparation: 17  
January 2025.



Date of update: 17 January  
2025.

Page 1 of 1

### Product name: waterproof sandpaper in sheets dimensions 230 mm x 280 mm APP M991. APP No.: from 40MW0060 to 40MW7000.

Waterproof sandpaper with carborundum (silicon carbide) grain on a highly flexible, waterproof latex-coated paper backing with high tear resistance.

Designed for wet hand sanding.

<b>Sheet dimensions: 230 mm x 280 mm.</b>	
Sheet width:	230 mm
Sheet length:	280 mm
Substrate/carrier type:	waterproof, latex-coated, paper
Media colour:	blue from P60 to P2500 brown from ST3000 to ST7000
Non-slip surface:	yes
Long-term soaking before use:	does not require, but increases flexibility
<b>Abrasive material.</b>	
Gradation/grain size:	from P60 to P2500 and from ST3000 to ST7000
Colour:	black and brown from ST3000 to ST7000
Additional stearate coating:	none, this function is performed by water
Type of filling:	closed
Abrasive type:	silicon carbide
Binder type:	waterproof synthetic resin, resin over resin bonding

#### Advantages

- The uniform closed coating allows for precise and even surface grinding, creating an ideal base for topcoats.
- The sharp silicon carbide grain used in the closed coating, combined with water, allows for extremely effective surface grinding, even with ultra-fine abrasive grain.
- The double resin bond "resin over resin" ensures excellent performance and durability and is resistant to chipping and heavy loads.
- No need for lengthy pre-soaking, flexible, impregnated paper with a non-slip surface optimises work on contoured and flat surfaces for perfect finishing results.
- Black silicon carbide (carborundum) grain ensures maximum sharpness.
- Reinforced backing resistant to tearing.

#### Advantages of closed coating and wet working.

- No clogging tendency even with ultra-fine grit.
- Effective performance throughout the entire working cycle until the coating wears off.

#### Application.

Abrasive material designed for manual grinding of electrophoretic coated surfaces, primers and acrylic and polyurethane varnishes, plastics, glass and porcelain.

Designed for manual wet work.

The above information is based on our current knowledge of our products and their possible applications. It does not guarantee specific properties or suitability for use in specific conditions. Please follow the instructions and warnings on the product labels and in the safety data sheet. We accept no responsibility if the final result of the work was influenced by factors beyond our control.