



### PRODUCT TECHNICAL SHEET

### **Applications**

Sandpaper suitable for finishing and polishing varnishes and paints. Produced using waterproof latex paper with grain silicon carbide for dry and wet sanding, providing better sanding and excellent durability.

#### **Composition & Technical Data**

Abrasive: Silicon carbide.

• Back: Latex paper (waterproof).

• Adhesive: Resina sobre resina.

• Layer: Layer.

Available grains:

P1200 P1500 P2000 P2500 P3000

• Conversion forms: Sheets with dimensions 230 mm x 280 mm;

Package: 50 sheets.

## T441 - PREMIUM WATER SANDPAPER

CARACTERÍSTICAS	BENEFÍCIOS
WATERPROOF LATEX PAPER	<ul><li>Higher flexibility</li><li>Easy handling</li><li>High durability</li><li>High quality</li><li>Better finishing</li></ul>
RESIN / RESIN	<ul><li>Waterproof</li><li>Higher resistance</li><li>Greater productivity</li></ul>
FEPA STANDARD	<ul><li>Internacional standard</li><li>Better sanding uniformity</li></ul>

# **PROPERTIES**

- Built with silicon carbide microabrasives, which provides uniform surface finish;
- Shortens polishing time;
- Does not stick on paintings.

### **STORAGE**

This product must be stored in its original packaging at a temperature between 15° and 27° C and relative humidity between 35% and 50% and away from floors, windows and damp places. Under the above conditions, the product validity is 5 years.





