

# LIXAS TATU



TRADIÇÃO EM ABRASIVOS

## PRODUCT TECHNICAL SHEET

### Applications

Sandpaper suitable for removing and finishing varnishes, paints, primers, plastic and polyester putties on metal surfaces, fiberglass, and automotive repair for sanding and polishing operations. **Produced using waterproof latex paper, which provides higher.**

### Composition & Technical Data

- **Abrasive:** Brown aluminum oxide.
- **Back:** Latex paper (waterproof).
- **Adhesive:** Resina sobre resina.
- **Layer:** Layer.
- **Available grains:**

P80	P100	P120	P150	P180	P220
P240	P280	P320	P360	P400	P500
P600	P1200				
- **Conversion forms:** Sheets with dimensions 225 mm x 275 mm;
- **Package:** 50 sheets.



## T241 - PREMIUM WATER SANDPAPER

# T241 - PREMIUM WATER SANDPAPER

## CARACTERÍSTICAS

## BENEFÍCIOS

### WATERPROOF LATEX PAPER

- Higher flexibility
- Easy handling
- High durability
- High quality
- Better finishing

### RESIN / RESIN

- Waterproof
- Higher resistance
- Greater productivity

### FEPA STANDARD

- Internacional standard
- Better sanding uniformity

## 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.