





T241 ÁGUA PREMIUM PREMIUM WATERPROOF AGUA PREMIUM

RODUZIDA COM PAPEL LATEX À PROVA D'ÁGUA

Graft 1200 Felha

CED WITH WATERPROOF LATEX PAPER BA CIDA EN PAPEL LÁTEX A PRUEBA DE AGU

Whas I sheets

000/lixastatu lixastatu.com.br





1GK

C



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

Available grains:

P80 P100 P120 P150 P220 P180 P240 P280 P320 P360 P400 P500 P600 P1200

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. Produ-

ced using waterproof latex paper, which provides

 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 unifor- mity

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.



Indústria e Comércio Gotthard Kaesemodel S.A CNPJ: 84.685.478/0002-73 INDÚSTRIA BRASILEIRA Av. Brasil, 1728 - Ferraz de Vasconcelos (Sp) - Cep: 08529-310 ↔ +55 11 4674-6216
 ↔ +55 11 98197-3131
 www.lixastatu.com.br
 (i) (i) @lixastatu



