

LIXAS TATU



TRADIÇÃO EM ABRASIVOS

PRODUCT TECHNICAL SHEET

Applications

Sandpaper suitable for use on metal surfaces in general, for removing rust and paints applied to metals and grinding plastic putty.

COMPOSITION / TECHNICAL DATA

- **Abrasive:** Brown aluminum oxide;
- **Back:** Cloth.
- **Adhesive:** Resin on resin.
- **Layer:** Open.
- **Available grains:**

P36

P40

P50

P60

P80

P100

P120

P150

P180

P220

P240

P280

P320

- **Conversion forms:** Sheets with dimensions 225 mm x 275 mm.

- **Package:** 25 Sheets.

- **Rolls:** 50 mm a 225 mm x 45.000 mm



K296 - TRIONITE IRON/STEEL SANDPAPER

K296 - TRIONITE IRON/STEEL SANDPAPER

Characteristics	Benefits
Cloth back	<ul style="list-style-type: none">• High flexibility• Resistance
FEPA standard	<ul style="list-style-type: none">• Internacional standard• Better sanding uniformity
GOOD ABRASIVE ADHESION AND ANCHORAGE	<ul style="list-style-type: none">• Durability• High yield

Instructions of Use

- We do not recommend using this product with water, as it is not waterproof.
- Cut the sandpaper sheet into pieces, according to the size of the sanding block.
- Always use an appropriate grain sequence to obtain the desired finish. As a general rule, for a better sandpaper finish/performance ratio, it is recommended to exclude only one grain in the sequence to be used, that is, if you are using a P80-grain sandpaper, you should skip the P100 and use the P120 in the sequence.

Characteristics Benefits

Properties

- Flexible cloth back with special treatment and good tear resistance.
- Excellent performance in grinding operations.
- Manufactured in compliance with FEPA standards.
- High performance and more uniform finish.

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.