

LIXAS TATU

TRADIÇÃO EM ABRASIVOS



PRODUCT TECH SHEET

Applications

Suitable for sanding wood, plywood, MDF (Furniture industry), spackle, and similar materials. Great performance in residential construction and renovations.

Composition & Technical Data

- **Abrasive:** White aluminum oxide;
- **Back:** Heavy paper;
- **Adhesive:** Resin on Glue;
- **Layer:** Closed;
- **Available grains:**

P36 P40 P50 P60 P80

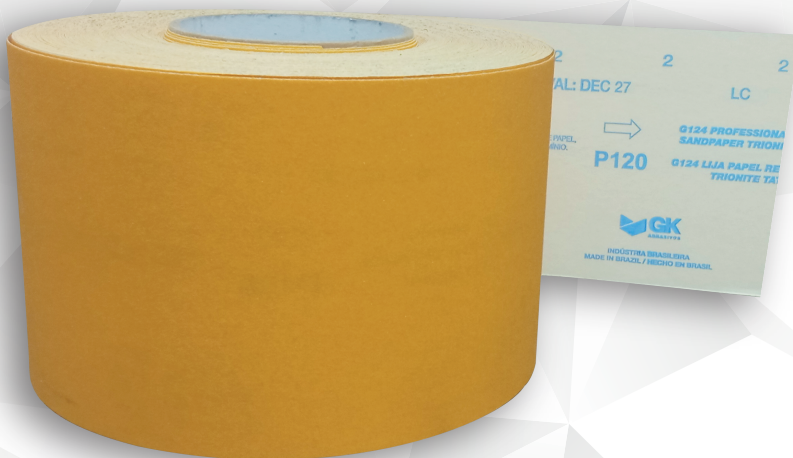
P100 P120 P150 P180 P220

- **Conversion shapes (rolls):**

120mm x 45.000mm

150mm x 45.000mm

300mm x 45.000mm



**G124 - TRIONITE TATU RESISTANT
PAPER SANDPAPER – INDUSTRIAL USE**

G124 - TRIONITE TATU RESISTANT PAPER SANDPAPER – INDUSTRIAL USE

- We do not recommend using this product with water, as it is not waterproof.
- Always check the sander's rotation direction so as not to place the sanding belt into the wrong rotation direction (see the arrow on the back of each sanding belt).
- In the case of sandpaper pieces for covering cylinders, make sure that the sandpaper is properly fixed to the cylinder, always trying to avoid wrinkles or overlapping of the sandpaper. The cutting angle and the length and width of the piece that will cover the cylinder should be respected, always in accordance with the sander manufacturer's specifications.
- 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.

INSTRUCTIONS OF USE

CHARACTERISTICS	BENEFITS
HEAVY PAPER	<ul style="list-style-type: none"> • Excellent quality; • Even surface; • Resistant to grinding operations;
RESIN / GLUE	<ul style="list-style-type: none"> • Highly heat resistant; • Increases the sandpaper's cutting power; • Suitable for operations from grinding to finishing; • Better finishing quality;
CLOSED LAYER	<ul style="list-style-type: none"> • Suitable for any type of wood or similar materials;
WHITE ALUMINUM OXIDE ABRASIVE	<ul style="list-style-type: none"> • Produces excellent finish and performance; • Excellent performance when sanding wood in general;
FEPA STANDARD	<ul style="list-style-type: none"> • Internacional standard; ; • Better sanding uniformity;



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.