

PRODUCT TECHNICAL SHEET



Applications

High performance and finishing sandpaper, designed for dry sanding plates, primers, lacquers, sealers, and varnishes in the automotive and furniture markets. **Contains anti-caking layer.**

Composition & Technical Data

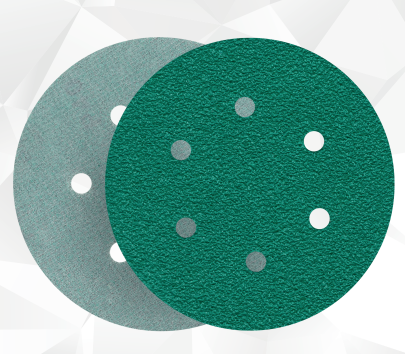
- Abrasive: Brown aluminum oxide;
- Back: Paper;
- Adhesive: Resin on resin;
- Layer: Open;
- Available grains:

P80 P120 P150 P220 P320 P400 P600 P800

- Discs: 6" Feather back and 6 holes
- Package: 50Discos.



PRODUCT TECHNICAL SHEET



Applications

High performance and finishing sandpaper, designed for dry sanding plates, primers, lacquers, sealers, and varnishes in the automotive and furniture markets. **Contains anti-caking layer.**

Composition & Technical Data

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

P40

- Discs: 6" Feather back and 6 holes
- Package: 40 Discos.

T273 - DRY SANDPAPER DISC

CHARACTERISTIC BENEFITS ANTI-CAKING LAYER • Dry sanding; • Cleaner working environment; • Easy sanding; SPECIAL PAPER BACK • Great resistance at work; • High flexibility when sanding; FEPA STANDARD • Internacional standard • Better sanding uniformity

SPECIAL CHARACTERISTIC

Anti-caking zinc stearate layer.

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.







