

PRODUCT TECHNICAL SHEET

Applications

Disc suitable for removing welds, leveling and cleaning surfaces, deburring, grinding, and tooling applications in general. Use must be using angle grinders/sanders, respecting the maximum RPM. Produced using aluminum oxide abrasive.

Composition & Technical Data

- Abrasive: Brown aluminum oxide;
- **Back**: Vulcanized Fiber;
- Adhesive: Resin on resin;
- Discs: 4,5" and 7";
- Packaging: 25 Discs;
- Available grains:

Grinding	Semi-Finishing	Finishing
24	50	100
36	60	120
	80	

• Usage RPM:

13,300 / 80 m/s (4.5" discs) and 8,500 / 80 m/s (7" discs);

FT05 - TATU (FIBER) SANDPAPER DISC

FT05 - TATU (FIBER) SANDPAPER DISC

BENEFITS

- Rigid, sturdy back, strong resin bond, which provides greater durability
- Higher productivity in medium and high pressure operations
- Less effort with higher safety for the user

• Used for removing welds, leveling and cleaning surfaces, deburring, grinding, and tooling applications in general;

• Suitable for use in steel, ferrous and non-ferrous metals, medium and high pressure operations;

• Assemble the Sanding Disc support on the sander/grinder shaft and place the disc on the support, then place the locknut and tighten it with the appropriate tool;

INDICATIONS OF USE

SAFETY

• Grinding operations produce sparks, chips and filings, which is why it is extremely important to protect your eyes. Wear the necessary PPE according to the operation: Goggles, face shields, dust masks, gloves.

• Discs must also be protected using the appropriate protective cover for each piece of equipment, as in the event of accidental breakage of a disc, the protective cover prevents the pieces from reaching the operator or people nearby.

• More information can be found in the standard "ABNT NBR 15230 Abrasive Tools – Use, handling, safety, classification and standardization."

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.

DISPOSAL

Collect the waste in bags or boxes. If recycling is not possible, the material can be disposed of in an industrial landfill.



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 



ABBASIV