

# R-98 Line

## ANSI

Ideal for wet and dry sanding of nonferrous metals, composite panels and natural stone slabs, such as marble or granite.



### GRADE AVAILABILITY

080 100 120 150 180 220 400

MEDIUM / FINE / EXTRA FINE  
HEAVY POLISHING / INTERMEDIATE FINISHING / FINAL FINISHING

### Applications

- For polishing and smoothing soft, nonferrous metals, such as aluminum, brass and bronze, for polishing hard metals, natural stone, and lapping of optical and metal components, used to finish block patterns or to achieve watertight unions between two metal surfaces, super finishes in dies for molding and extrusion.
- For wet and dry work on glass, ceramic and marble.
- For work on softwoods, such as plywood, which you can dye or apply a protective polyurethane cover to give it the look of real wood that previously must have been sanded; MDF (Medium Density Boards), in addition to the piece being completely clean, the sanding process allows the subsequent primer to be better attached, and in previously sanded fiberglass under the base or paint to achieve anchoring and adherence, and sanding between each coat to get the best finishes.

### Characteristics

- Excellent performance and high-quality finishes.
- Its wide range of grades covers the sequences of wet finishes on marble surfaces.

**Backing** R-98, heavy polyester-cotton fabric.

**Mineral** Silicon Carbide.

**Grades** ANSI: R-98, 080 to 220 and 400.

**Coating** Closed.

### Ideal



WOOD



NONFERROUS METAL



PLASTIC



GLASS

### Shapes



ROLLS



CONTACT DISCS



PORTABLE BELTS



SPECIALTIES

### Applications



HOOK



PSA ADHESIVE



WASHABLE



ORBITAL PNEUMATIC SANDER



ORBITAL SANDER WITH DISC SUCTION



PEDESTAL OR VERTICAL SANDER



PORTABLE SANDER

**FANDEL**®