

Technical Specifications

Grain Aluminum Oxide **Backing** Fabric on Foam Resin over Resin **Bond**

Coating Special coating on the fabric

Grit Range 240 - 3000

Application

Automotive









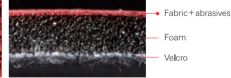


New Innovation of Finishing

Fabric and foam structure

- Provide a better finish without deep scratch
- Provide even surface pressure
- · Good for wet sanding
- · Good for contour or curved sanding

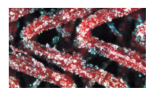




Fabric sanding surface structure

Special abrasive coating on the fabric

- Allows grinding and polishing at the same time
 - : Reduces the compound polishing time (Clear Coat finishing)
- : Makes a desirable gloss much faster (Solid surface finishing)



Abrasive grains on fabric surface

Main Applications and Recommended Steps

• Clear Coat: Removing orange peel or paint runs (Wet or Dry sanding)



Orange peel

Paint runs

75mm Film disc #1200 or 1500 grit

Waterproof #1200 or 1500 grit 150mm Sunfoam disc #2000 or 3000 grit

Compound

150mm Sunfoam disc #2000 or 3000 grit

Compound

• Automotive Headlights: Refurbishing the gray old headlights (Wet sanding)



75mm Film disc with interface pad #800 grit #500 grit

75mm Sunfoam #3000 grit

Compound

75mm Sunfoam

#500 grit

#800 grit

#3000 grit

Compound

#500

• Solid Surface: Matte, Semi Gloss, High Gloss finish (Wet or Dry sanding)



Matte Finish:

Semi Gloss Finish: #180 High Gloss Finish:

#180 #320 #180 #320

#320

150mm Film disc

150mm Sunfoam disc #240

#240

#240 #500

#2000

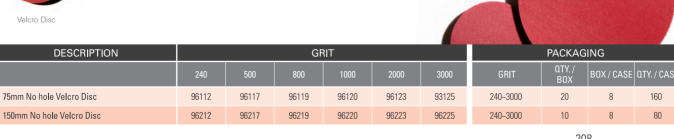
#3000

• Others: Furniture, Instruments, Bowling balls, Plastic etc

Now Available! 96227 5000 Grit

Sunfoam





208