

# SUNFOAM

Sunfoam is made with fabric and foam structure to provide outstanding finish and even surface pressure. Special abrasives coating on the fabric allows sanding and polishing at same time to finish your work much faster. It is great for curved and contour surfaces and works well on wet sanding.

## Technical Specifications

<b>Grain</b>	Aluminum Oxide
<b>Backing</b>	Fabric on Foam
<b>Bond</b>	Resin over Resin
<b>Coating</b>	Special coating on the fabric
<b>Grit Range</b>	240 - 3000

## Application

Automotive



Aerospace



Marine



Wood



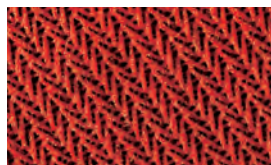
Metal



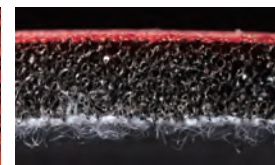
## New Innovation of Finishing

### 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



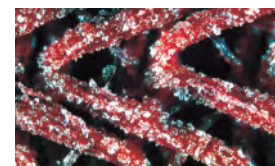
Fabric sanding surface structure



- Fabric+abrasives
- Foam
- Velcro

### Special abrasive coating on the fabric

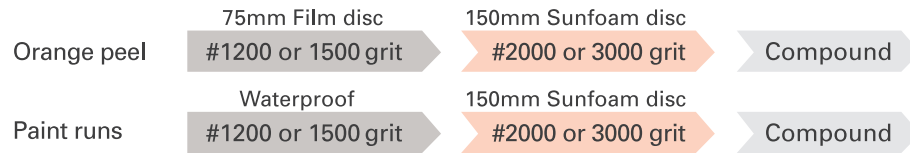
- Allows grinding and polishing at the same time
  - : Reduces the compound polishing time (Clear Coat finishing)
  - : Makes a desirable gloss much faster (Solid surface finishing)



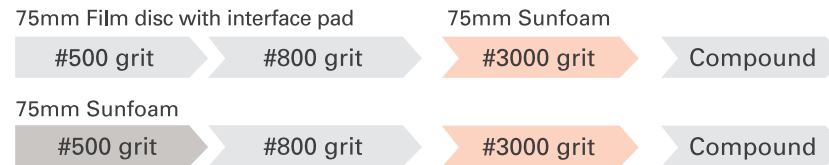
Abrasive grains on fabric surface

## Main Applications and Recommended Steps

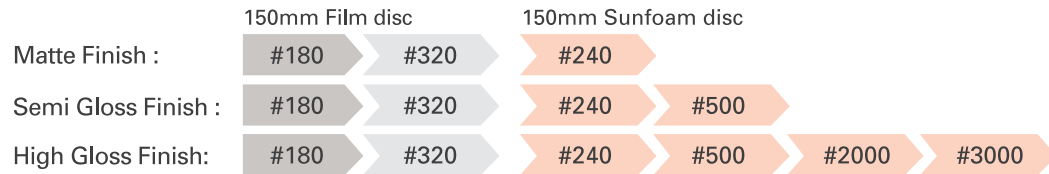
- Clear Coat : Removing orange peel or paint runs (Wet or Dry sanding)



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



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



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

**Now Available!  
96227 5000 Grit**

## Sunfoam



Velcro Disc



DESCRIPTION	GRIT						PACKAGING			
	240	500	800	1000	2000	3000	GRIT	QTY. / BOX	BOX / CASE	QTY. / CASE
75mm No hole Velcro Disc	96112	96117	96119	96120	96123	93125	240-3000	20	8	160
150mm No hole Velcro Disc	96212	96217	96219	96220	96223	96225	240-3000	10	8	80