

# FineNet FN 915 VEL

Net, foam-laminated and velour backed

## Product Benefits

- Adapts very well to contours and small radii
- Low clogging means a long tool life
- Very fine sanding pattern and consistent roughness values
- Dust-reduced sanding reduces the number of postprocessing steps
- Can be used universally: manual or mechanical sanding, wet or dry
- Dry sanding: Dust extraction through the disc is possible, foam layer absorbs sanding dust and reduces dust residues
- Wet sanding: Foam layer accumulate water and enables water supply for "washing-up" dust residues
- "Soft" sanding (due to foam layer) reduces the risk of sanding through surface coatings

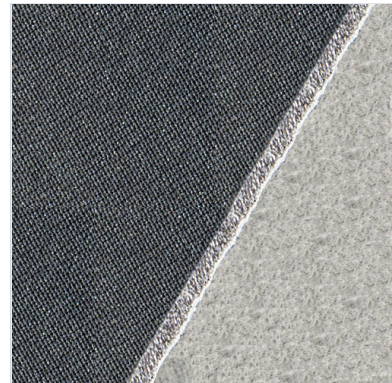
## Applications

- Sanding of EC-coat and primer
- Fine sanding of clear coat layers before polishing
- Intermediate sanding of profiled car interior parts coated with PUR lacquer
- Sanding mineral boards like Corian®
- Fine sanding of glass fibre-reinforced plastics and acrylic lacquer
- Fine sanding of stainless steel panels before polishing

## Product Structure

<b>Type</b>	91527
<b>Grain</b>	Silicon carbide
<b>Bonding</b>	Resin
<b>Backing</b>	Net, foam-laminated and velour-backed
<b>Coating</b>	open
<b>Grit range</b>	+ 240, + 360, + 500, + 600, + 800, + 1000

## Forms of Delivery



Metal

Wood

Lacquer



Composite

Glass and Ceramics

Stone

●● Very suitable

● Suitable



Discs

More information

[www.hermes-abrasives.com](http://www.hermes-abrasives.com)