

TDS TECHNICAL DATA SHEET

TECHNICAL SHEET FFP - Finixa flat foam pad - 115 x 115mm

Description

Patent pending sanding system, based on open mesh fairy cloth and open pore flexible foam. Suitable for oprimizing the surface by hand sanding with lowest scratch depth. It is used where conventional abrasives can be too aggressive or results in uneven fihish.

Technical

Grit: Aluminum Oxide

Coating: Patented Coating Process Bonding: Patented Coating Resin Grit Range: 320, 500, 800, 1500

Available dimension: sheets 115x115mm

Properties

Possibility to work dry and wet. Open mesh patented structure. 3D abrasive coating Working temperature lower than standard products Very Long lifetime Optimized pressure equalization

Advantages

Dry sanding increase productivity: check immediately work results. Low clogging thanks to 3D structure, keep dust in the 3D structure Uniform pressure thanks to backing foam
No finger prints on the surface
Adaptable on shaped surfaces.
Tear Resistance and cut resistance on shaped edges.

Application

Manual sanding of round edges, convex or convave. Fine sanding on flat areas
Fine sanding of primer, paint and lacquers
Sanding for blanding
Mat sanding

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the products suitability for their own applications.

T.: +32 3 234 87 80

F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu