



1729 sialac

for long life in industrial lacquer sanding applications



1729 sialac



Product profile

Grit type:	Silicon carbide
Grit range:	220-320; 400-800
Backing:	e-wt paper
Coating:	Closed
bonding:	Resin over resin
Special coating:	Stearate
Equipment:	TopTec

for long life in industrial lacquer sanding applications

1729 sialac is the ideal belt sanding series for the furniture industry and delivers impressive performance both when sanding out lacquer flaws and during the intermediate and final sanding of industrial coating systems thanks to long life and high quality.

Advantages

- Superior surface quality when sanding on industrial paint systems
- Perfect surface finishes thanks to TopTec
- Dust-free process: antistatic construction gives low dust formation on belt, workpiece and machinery
- Long product life
- Ideal belt series for the furniture industry
- Stearate coating prevents belt clogging

Abrasive formats

Paper rolls; Various discs; Wide belts (width: from 400 mm); Hand sanding belts and sleeves (width: 30-390 mm/length: up to 950 mm); Narrow, edge and long belts (width: 25-399 mm/length: up to 8500 mm); Tongued sanding belts (width: 6-30 mm/length: up to 950 mm)

Use



Pad wide belt sanding



Stroke belt sanding



Cross belt sanding

Applications

- Intermediate sanding on industrial varnishing systems
- Intermediate sanding of varnishes to trim projecting wood fibres
- Removing paintwork defects
- Final sanding as preparation for painting

Materials

Primer coat; Bodyfiller; Primer filler; PU lacquer; Polyester lacquer; NC lacquer; Water-based varnish; UV lacquer; Priming foil; Plastics; Acrylic lacquer

Technology

- TopTec



Your Key to a Perfect Surface
Your Key to a Perfect Surface