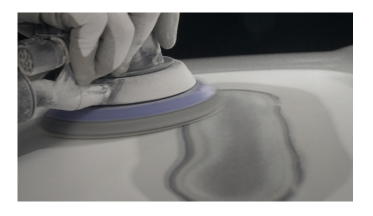




1550 siapower

Boost your efficiency



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Efficient stock removal and a very long lifetime in dry sanding applications. The paper thickness, which is tailored to the grit and application, performs impressively on bodyfiller, primer filler and varnish materials. 1550 siapower uses sustainable FSC paper for the abrasive backing.

- Greater efficiency thanks to application-optimised process steps
- Highest stock removal rate
- Performance-enhancing grit mix with ceramic aluminium oxide in the 40–220 grit range
- Minimal clogging characteristics for lacquer sanding grit range 400-600
- Sustainable FSC paper for the abrasive backing

Product profile

Grit type: Mixed grit with ceramic 40 - 220

content

Semi-friable aluminium 240 - 600oxide / blue-fired

800 White aluminium oxide

40; 60-240; 320; Grit range:

400-800

Backing: d-wt paper (FSC-40 - 100

certified)

c-wt paper (FSC-certified) 120 - 240 320 - 800

b-wt paper (FSCcertified)

Coating: Electrostatic Bonding: Resin over resin

240 - 800Special coating: Stearate

Use







Applications

- Keying of polyesters and composites
- Sanding out feather edges, flash rust and stone chips
- Shaping of bodyfillers and primer fillers
- Keying of new components and factory primers
- Sanding of old lacquer
- Producing a matt finish on old and new lacquers for blending
- Flatting of bodyfiller and primer filler
- Removal of orange peel effect and dust inclusions
- Preparation for polishing on high-gloss surfaces

Materials

Colour; Primer filler; Bodyfiller; Lacquer; Old lacquer; Primer coat; Epoxy primer coat; Cathodic dip primer coat; Plastics; Acrylic glass; Gelcoat polyester; Glass-fibre reinforced plastic (GRP)

Technology

S Performance; siafast

