

The powerful net-backed abrasive





7900 sianet



Product profile

Grit type:	Blue-fired aluminium oxide/white aluminium oxide		
Grit range:	P80-P240; P320; P400		
Backing:	Knitted fabric		
Coating:	Electrostatic		
Bonding:	Resin over resin		

Advantages

- Ideal for wood that smears or wood containing oils or resins
- Very efficient and productive
- Full-surface dust extraction
- No dependence on hole system
- High removal rate without clogging
- High tear resistance thanks to sturdy net backing

Applications

- Keying paints, lacquers, bodyfillers, primer fillers and plastics
- Intermediate lacquer sanding
- Fine sanding surfaces and edges
- Preparation for polishing on high-gloss surfaces
- Sanding off coatings and impurities
- Keying primers
- Fine sanding solid wood, veneers, solid surface materials, priming foil, plaster and plasterboard
- Intermediate sanding of varnishes

7500 sianet CER



Advantages

- High-performance product with ceramic aluminium oxide
- Full-surface dust extraction
- No dependence on hole system
- High removal rate without clogging
- High tear resistance thanks to sturdy net backing

Product profile

Grit type:		
Grit range:		
Backing:		
Coating:		
Coating:		

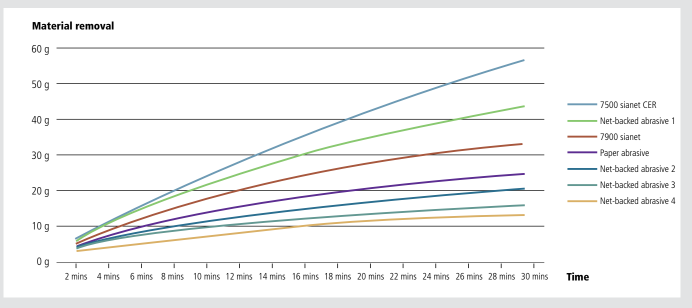
Ceramic aluminium oxide P80-P240; P320; P400 Knitted fabric Electrostatic Resin over resin

Applications

- Sanding off coatings and impurities
- Keying primers
- Fine sanding solid wood, veneers, solid surface materials, priming foil, plaster and plasterboard
- Intermediate sanding of varnishes

Comparison of removal rate and lifetime

Both of the sianet series impress compared to "conventional" coated abrasives due to their high removal rate and long lifetime.



This data was obtained under the following conditions:

- Abrasive: Ø 150 mm, Grit 240
- Material: Solid beech
- Machine: Eccentric 150 mm, 5 mm stroke, 103-hole soft backing pad, fully automatic sanding check

Your advantages at a glance

Removal rate

Aggressive removal rate with impressive lifetime.

Flexibility

The net backing adapts to all shapes and contours.

Dust extraction

The net backing ensures a virtually dust-free environment, which is advantageous for health protection and work quality.

Compatibility

High productivity due to easy positioning of the abrasive on all backing pads or hand sanding tools.

Minimal clogging

Full-surface dust extraction combined with matching abrasive components prevents clogging of the abrasive.

siafast loops



The fastening loops on the back are free of abrasive grain due to controlled grit coating. This increases the lifetime of the backing pad.

Coating technology



Optimal grain positioning thanks to special coating method.



PU lacquer

Intermediate sanding of lacquers, primer coats and primer fillers, Grit 240-400



Teakwood

Preparing for the surface treatment of all types of solid wood and wood-based materials, Grit 120-320



Mineral fibreboard

Mechanical removal of coatings and impurities, minerals, bodyfiller



Solid surface materials

Fine sanding of solid surface materials through to polishing preparation, Grit 120-400

The product for any application

7900 sianet



7500 sianet CER



Application ranges of 7900 sianet vs. 7500 sianet CER

	7900 sianet	7500 sianet CER
Softwood		
Hardwood		
Wood containing resin/oil		
Acrylic lacquer		
PU lacquer		
Polyester lacquer		
Priming foil		
MDF		
Solid surface material		
Plaster		



Range











Your Key to a Perfect Surface

www.sia-abrasives.com

the backer be be be be be be be be be be

Art. ID: 0020.7954.01 · F 03E 006 77N · 06.226.en.0515 © by sia Abrasives Industries AG – All rights reserved