

The powerful net-backed abrasive



7900 sianet – The powerful net-backed abrasive



Product profile

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

Advantages

- Best dust extraction rates
- High removal rate
- Minimal clogging
- Long lifetime
- No dependence on hole system
- High tear resistance, thanks to sturdy net backing

Applications

- Sanding down coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flatting bodyfiller and primer filler
- Fine sanding primer filler

7500 sianet CER – The powerful net-backed abrasive with ceramic grit



Product profile

Grit type:	C
Grit range:	P
Backing:	K
Coating:	El
Coating:	Re

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

Advantages

- Performance-enhancing ceramic aluminium oxide
- Best dust extraction rates
- Very high removal rate
- Minimal clogging
- Very long lifetime
- No dependence on hole system
- High tear resistance, thanks to sturdy net backing

Applications

- Sanding down coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flatting bodyfiller and primer filler
- Fine sanding primer filler

Advantages of sianet net-backed abrasives

Best dust extraction rates

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

Very high removal rate Convincing removal rate with impressive lifetime.

High tear resistance

The sturdy, flexible net backing is very resilient, has stable edges and is tear-resistant.

Minimal clogging

Full-surface dust extraction and selected abrasive components prevent clogging of the abrasive.

No dependence on hole system

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

siafast loops

Fastening loops on the back are free of abrasive grain due to targeted grit coating. This protects and increases the lifetime of the backing pad.



Coating technology

Optimal grain positioning thanks to special coating method. The best dust extraction rates and minimal clogging due to the open net backing.





Preparation

Paint removal and sanding out scratches



Bodyfiller

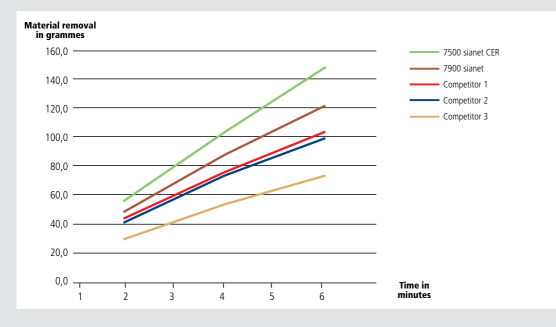
Shaping, flatting and fine sanding



Primer filler Flatting and fine sanding

Composite materials Flatting and fine sanding

Performance comparison



This data was obtained under the following conditions:

Abrasive:	7500 sianet CER, 7900 sianet, competitor product 1,	
	competitor product 2 and competitor product 3	
Grit:	180	
Material:	Bodyfiller	
Machine:	Eccentric, 150 mm, 5 mm stroke. Backing pad: 103-hole, soft.	

Robotised machine under laboratory conditions.

Range





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