

Technical data sheet

7900 sianet



Status:	Ok
Approval:	23.01.2024

Classification	
Public series	
Product type:	Coated abrasives
Main industries:	Building Interior Aerospace Automotive
Further industries:	Windows and Doors Kitchens Shipbuilding Wind Power Marine Trucks Bus Rail

Product profile	
Grit type:	Blue-fired / white aluminium oxide
Grit range (total):	80-240; 320; 400 FEPA P / ISO 6344
Backing:	Knitted fabric
Coating:	Electrostatic
Bonding:	Resin over resin
Special coating:	
Equipment:	

Properties		Technology
Removal rate:	9 - very high	- sifast - sianet
Lifetime:	9 - very long	
Finishing:	7 - good	
Flexibility:	9 - highly flexible	
Contact pressure:		

Advantages	
Building Interior:	<ul style="list-style-type: none">- Full-surface dust extraction- High removal rate without clogging- Very efficient and productive- High tear resistance thanks to sturdy net backing
Automotive:	<ul style="list-style-type: none">- Best dust extraction rates- High performance for stock removal- Minimal clogging- Long lifetime- No dependence on hole system- High tear resistance thanks to sturdy net backing

Advantages	
Aerospace:	<ul style="list-style-type: none"> - Full-surface dust extraction - High removal rate without clogging - Very efficient and productive - High tear resistance thanks to sturdy net backing - Ideal for wood that smears or wood containing oils or resins

Applications	
Building Interior:	<ul style="list-style-type: none"> - Sanding off rusted parts - Sanding off old varnish, paints and stains - Sanding off old paint and varnish - Sanding off raised wooden fibres - Sanding floorboards - Sanding wooden terraces and pool surrounds - Sanding off brittle or poorly adhesive paints - Keying or sanding surfaces - Keying smoothed surfaces - Keying surfaces for better paint adhesion - Sanding out uneven areas such as scratches or marks - Fine sanding of surfaces - Flatting uneven areas - Flatting lightweight construction walls - Structuring wooden beams
Automotive:	<ul style="list-style-type: none"> - Sanding of coatings and impurities - Sanding out unevenness at the edges of repaired surfaces - Flatting of bodyfiller and primer filler - Fine sanding of primer filler
Aerospace:	<ul style="list-style-type: none"> - Sanding of coatings and impurities - Keying of paints, lacquers, bodyfiller, primer filler and plastics - Keying of primers - Fine sanding of surfaces and edges - Intermediate sanding of varnishes - Preparation for polishing on high-gloss surfaces - Fine sanding of solid wood, veneers, solid surface materials, priming foil, plaster and plasterboard

Material			
Building Interior:	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"> <ul style="list-style-type: none"> Dry wall lining boards Lacquers Old lacquer Plaster Primer filler Primers Primers Wood Wood Wood-based materials </td> <td style="width: 50%; border: none;"> <p>Melamine sheet</p> <ul style="list-style-type: none"> <input type="radio"/> Dry wall lining boards <input checked="" type="radio"/> Acrylic lacquer <input checked="" type="radio"/> Old lacquer <input type="radio"/> Plaster <input checked="" type="radio"/> Primer filler <input type="radio"/> Priming foil <input checked="" type="radio"/> Primer coat <input checked="" type="radio"/> Hard wood <input checked="" type="radio"/> Resinous wood <input type="radio"/> HDF board </td> </tr> </table>	<ul style="list-style-type: none"> Dry wall lining boards Lacquers Old lacquer Plaster Primer filler Primers Primers Wood Wood Wood-based materials 	<p>Melamine sheet</p> <ul style="list-style-type: none"> <input type="radio"/> Dry wall lining boards <input checked="" type="radio"/> Acrylic lacquer <input checked="" type="radio"/> Old lacquer <input type="radio"/> Plaster <input checked="" type="radio"/> Primer filler <input type="radio"/> Priming foil <input checked="" type="radio"/> Primer coat <input checked="" type="radio"/> Hard wood <input checked="" type="radio"/> Resinous wood <input type="radio"/> HDF board
<ul style="list-style-type: none"> Dry wall lining boards Lacquers Old lacquer Plaster Primer filler Primers Primers Wood Wood Wood-based materials 	<p>Melamine sheet</p> <ul style="list-style-type: none"> <input type="radio"/> Dry wall lining boards <input checked="" type="radio"/> Acrylic lacquer <input checked="" type="radio"/> Old lacquer <input type="radio"/> Plaster <input checked="" type="radio"/> Primer filler <input type="radio"/> Priming foil <input checked="" type="radio"/> Primer coat <input checked="" type="radio"/> Hard wood <input checked="" type="radio"/> Resinous wood <input type="radio"/> HDF board 		

Material		
Automotive:	Bodyfiller Composites Composites Gelcoats Lacquers Lacquers Metals Metals Paints Plastics Plastics Primer filler Primers Primers Primers	<ul style="list-style-type: none"> ● Bodyfiller ● Glass-fibre reinforced plastic (GRP) ● Composite ● Gelcoat polyester ● Lacquer ● Old lacquer ● Aluminium ● steel ● Colour ● Plastics ● Acrylic glass ● Primer filler ● Primer coat ● Epoxy primer coat ● Cathodic dip primer coat
Aerospace:	Acrylic glass (Plexiglass) Bodyfiller Composites Gelcoats Lacquers Plastics Primers Primers Primers	<ul style="list-style-type: none"> ● Colour ● Primer filler ● Old lacquer ● Acrylic glass ● Bodyfiller ● Glass-fibre reinforced plastic (GRP) ● Gelcoat polyester ● Lacquer ● Plastics ● Primer coat ● Epoxy primer coat ● Cathodic dip primer coat

Conversion forms	Upper conversion	Lower conversion
	Rolls	- siafast rolls
	Strips	- siafast strips
	Delta and polygons	- Delta and polygons
	Discs	- siafast discs - Various discs

Application	Superordinate group	Subgroup
	Portable machine sanding	random orbital sander
	Portable machine sanding	Orbital sanders

Technical data sheet

7900 sianet



Application	Superordinate group	Subgroup
	Portable machine sanding	Delta sander
	Manual sanding	Hand sanding with sanding block
	Stationary machine sanding	Rolls
Cut:	Dry application	

Details	
No suitability for:	<ul style="list-style-type: none"> - glass sanding - Stone grinding
Sanding recommendation:	
Safety recommendation:	<p>Observe the current valid safety recommendations at: www.sia-abrasives.com > Expertise > Safety</p> <ul style="list-style-type: none"> - Pay attention to the abrasives safety data sheet (available from sia Abrasives) - Follow the general FEPA safety recommendations - Use eye and face protection - Use an effective dust extraction unit or wear a fine dust mask

Communication			
Claim:	The powerful net-backed abrasive		
Copy:	The special net structure of 7900 sianet enables dust-free sanding with the highest abrasive performance.		
Image material:	Product Top View (PTV)	Front side:	ID
		Rear side:	ID
	Application image	Building Interior:	ID 4529
		Automotive:	ID 4506
		Aerospace:	ID 8084
	Product show:		
Macro shot:		ID 8196	
Packaging image:			
Product group image:			ID 8033

- Main application
- Secondary application