

Status:	Ok
Approval:	14.02.2022

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

Product profile			
Grit type:	Ceramic 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:	10 - very high	- siafast	
Lifetime:	10 - very long	- sianet	
Finishing:	6 - average		
Flexibility:	9 - highly flexible		
Contact pressure:			

Advantages	
Building Interior:	<ul> <li>Full-surface dust extraction</li> <li>No dependence on hole system</li> <li>High removal rate without clogging</li> <li>High tear resistance, thanks to sturdy net backing</li> <li>High-performance product with ceramic aluminium oxide</li> </ul>
Automotive:	<ul> <li>Best dust extraction rates</li> <li>Very high removal rate</li> <li>Minimal clogging</li> <li>Extremely long lifetime</li> <li>No dependence on hole system</li> <li>High tear resistance, thanks to sturdy net backing</li> <li>Performance-enhancing ceramic aluminium oxide</li> </ul>



Advantages	
Aerospace:	<ul> <li>High-performance product with ceramic aluminium oxide</li> <li>Best dust extraction rates</li> <li>Very high removal rate</li> <li>Minimal clogging</li> <li>Extremely long lifetime</li> <li>No dependence on hole system</li> <li>High tear resistance, thanks to sturdy net backing</li> <li>Full-surface dust extraction</li> </ul>

Applications	
Building Interior:	<ul> <li>Sanding off rusted parts</li> <li>Sanding off old varnish, paints and stains</li> <li>Sanding off old paint and varnish</li> <li>Sanding off raised wooden fibres</li> <li>Sanding floorboards</li> <li>Sanding wooden terraces and pool surrounds</li> <li>Sanding off brittle or poorly adhesive paints</li> <li>Keying or sanding surfaces</li> <li>Keying smoothed surfaces</li> <li>Keying surfaces for better paint adhesion</li> <li>Sanding out uneven areas such as scratches or marks</li> <li>Fine sanding of surfaces</li> <li>Flatting uneven areas</li> <li>Flatting lightweight construction walls</li> <li>Structuring wooden beams</li> </ul>
Automotive:	<ul> <li>Sanding off coatings and impurities</li> <li>Sanding out unevenness at the edges of repaired surfaces</li> <li>Flatting primer filler</li> <li>Flatting bodyfiller and primer filler</li> </ul>
Aerospace:	<ul> <li>Keying polyesters and composites</li> <li>Sanding out feather edges, flash rust and stone chips</li> <li>Shaping of bodyfillers and primer fillers</li> <li>Keying new components and factory primers</li> <li>Sanding off of old varnish</li> <li>Producing a matt finish on old and new lacquers for blending</li> <li>Flatting bodyfiller and primer filler</li> </ul>



Material		
Building Interior:		Melamine sheet
	Dry wall lining boards	<ul> <li>Dry wall lining boards</li> </ul>
	Lacquers	<ul> <li>Acrylic lacquer</li> </ul>
	Lacquers	<ul> <li>NC lacquer</li> </ul>
	Lacquers	• PU lacquer
	Lacquers	<ul> <li>Polyester lacquer</li> </ul>
	Lacquers	○ UV lacquer
	Lacquers	<ul> <li>Water-based varnish</li> </ul>
	Mineral materials	<ul> <li>Solid surface material</li> </ul>
	Old lacquer	Old lacquer
	Plaster	Plaster
	Primer filler	<ul> <li>Primer filler</li> </ul>
	Primers	• Priming foil
	Wood	<ul> <li>Hardwood</li> </ul>
	Wood-based materials	<ul> <li>HDF board</li> </ul>
	Wood-based materials	<ul> <li>MDF board</li> </ul>
Automotive:	Composites	• Glass-fibre reinforced plastic (GRP)
	Composites	Composite
	Gelcoats	<ul> <li>Gelcoat polyester</li> </ul>
	Lacquers	<ul> <li>Paints</li> </ul>
	Lacquers	<ul> <li>Old lacquer</li> </ul>
	Metals	<ul> <li>Aluminium</li> </ul>
	Metals	• Steel
	Paints	Colour
	Plastics	<ul> <li>Plastics</li> </ul>
	Plastics	<ul> <li>Acrylic glas</li> </ul>
	Primer filler	<ul> <li>Primer filler</li> </ul>
	Primers	<ul> <li>Primer coat</li> </ul>
	Primers	<ul> <li>Epoxy primer coat</li> </ul>
	Primers	<ul> <li>Cathodic dip primer coat</li> </ul>
		<ul> <li>Putty</li> </ul>
Aerospace:	Putty	Colour
Aerospace.		<ul> <li>Primer filler</li> </ul>
		<ul> <li>Old lacquer</li> </ul>
	Actual aloss (Plovialoss)	•
	Acrylic glass (Plexiglass)	<ul> <li>Acrylic glas</li> <li>Class fibre reinfersed plastic (CPP)</li> </ul>
	Composites	<ul> <li>Glass-fibre reinforced plastic (GRP)</li> <li>Galacet reducator</li> </ul>
	Gelcoats	<ul> <li>Gelcoat polyester</li> <li>Deiete</li> </ul>
	Lacquers	Paints     Desting
	Plastics	Plastics
	Primers	Primer coat
	Primers	Epoxy primer coat
	Primers	Cathodic dip primer coat
	Putty	Putty



<b>Conversion forms</b>	Upper conversion	Lower conversion
Ş	Rolls	- siafast rolls
	Strips	- siafast strips
	Delta and polygons	- Delta and polygons
•	Discs	- siafast discs

Application	Superordinate group	Subgroup
Ð	Portable machine sanding	random orbital sander
	Portable machine sanding	Orbital sander
B	Portable machine sanding	Delta sander
	Manual sanding	hand sanding with sanding block
	Stationary machine sanding	Rolls
cut:		

Details	
No suitability for:	- glass sanding - stone grinding
Sanding recommendation:	
Safety recommendation:	<ul> <li>Follow the general FEPA safety recommendations</li> <li>Pay attention to the abrasives safety data sheet (available from sia Abrasives)</li> <li>Use an effective dust extraction unit or wear a fine dust mask</li> <li>Use eye and face protection</li> </ul>

Communication	
Claim:	the powerful net-backed abrasive with ceramic grit
Сору:	The special net structure of 7500 sianet CER enables dust-free sanding with the highest abrasive performance – The ceramic abrasive grain provides the highest removal rate and longest lifetime.



Communication			
Image material:	Product Top View (PTV)	Front side: Rear side:	ID ID
	Application image	Building Interior: Automotive: Aerospace:	ID 8058 ID 7274 ID 9269
	Product show:		
	Macro shot:		ID 8196
	Packaging image:		
	Product group image:		ID 8033

Main applicationSecondary application