

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



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

Applications	
Building Interior:	 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:	 Sanding off coatings and impurities Sanding out unevenness at the edges of repaired surfaces Flatting primer filler Flatting bodyfiller and primer filler
Aerospace:	 Keying polyesters and composites Sanding out feather edges, flash rust and stone chips Shaping of bodyfillers and primer fillers Keying new components and factory primers Sanding off of old varnish Producing a matt finish on old and new lacquers for blending Flatting bodyfiller and primer filler



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



Conversion forms	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:	 Follow the general FEPA safety recommendations Pay attention to the abrasives safety data sheet (available from sia Abrasives) Use an effective dust extraction unit or wear a fine dust mask Use eye and face protection

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