Technical data sheet 7979 siasponge flat



MKP person responsible:	Aline Gante
Serie-Verantwortlicher:	Automotive: Aline Gante Aerospace: Aline Gante
Status:	Ok
Approval:	05.10.2021

Classification	Public series
Product type:	Foam abrasives
Main industries:	Automotive Building Interior Furniture Production
Further industries:	Trucks Rail Marine Bus Wind Power Kitchens

Product profile	
Grit type:	Aluminium oxide
Grit range (total):	60; 120; 220; 280-320
Backing:	Foam (open structure)
Coating:	Mechanical
bonding:	Elastic binder
Special coating:	
Equipment:	

Properties		Technology
Removal rate:	6 - medium	
Lifetime:	10 - very long	
Finishing:	8 - good	
Flexibility:	8 - flexible	
Contact pressure:	6 - medium	

Advantages	
Automotive:	 Can be used wet or dry Colour coded for easy identification Low clogging thanks to 3D properties imparted by foam, binder system and grit For hard-to-reach areas and round profiles Regular scratch depth due to consistent grinding performance Minimal risk of sanding through from high contact pressure
Aerospace:	 Colour coded for easy identification Low clogging thanks to 3D properties imparted by foam, binder system and grit Adapts flexibly to surface contours Pressure-equalising foam gives perfect surface finish

3. Dezember 2021 Page 1 from 3

Technical data sheet 7979 siasponge flat



Applications		
Automotive:	 Keying of wood and plastics Keying conventional old and new varnishes, primer filler and paints Fine sanding primer filler in hard-to-reach areas Producing a matt finish on varnishes Flatting primer filler Intermediate sanding of varnishes 	
Aerospace:	 Keying of contoured workpieces Keying of old and new varnishes as well as composite materials Matt finishing of paints and lacquers Intermediate sanding on curved surfaces 	

Material			
Automotive:	Composites	Composite	
	Lacquers	 Old lacquer 	
	Paints	Colour	
	Plastics	Plastics	
	Primer filler	Primer filler	
	Primers	Primer coat	
Aerospace:			

Conversion forms	Upper conversion	Lower conversion
	Foam abrasives	- Pads - Discs

Application	Superordinate group	Subgroup
	Portable machine sanding	random orbital sander
	Manual sanding	Manual sanding
cut:	Wet sanding, Dry applications	

Details	
No suitability for:	
Sanding	
recommendation:	
Safety recommendation:	- Follow the general EN safety recommendations

Communication	
Claim:	For dry and wet sanding in hard-to-reach areas

3. Dezember 2021 Page 2 from 3

Technical data sheet 7979 siasponge flat



Communication			
Сору:	Applications such as keying, fine sanding and scuffing are especially easy to do using 7979 siasponge soft. Its high flexibility ensures that it adapts perfectly to contours, curves and profiles to deliver a high-quality, consistent sanding pattern.		
Image material:	Product Top View (PTV)	Front side: Rear side:	ID ID
	Application image	Automotive: Aerospace:	ID 8060 ID 6128
	Product show:		
	Macro shot:		ID 8197
	Packaging image:	·	
	Product group image:		ID 8160 ID 6121 ID 8161

Main applicationSecondary application

3. Dezember 2021 Page 3 from 3