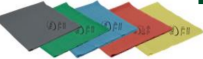
Vikan - ultra microfibre technology









Vikan Easy Shine cloth, lustre cloth

Article	Article no.	Size	Recommended frame or holder		
Lustre, grey	691540	400x400 mm	Spray bottle 581210		
Lustre, green	691542	400x400 mm	Spray bottle 581210		
Lustre, blue	691543	400x400 mm	Spray bottle 581210		
Lustre, red	691544	400x400 mm	Spray bottle 581210		
Lustre, Yellow	691546	400x400 mm	Spray bottle 581210		
Packed	5 pcs. in a plastic bag - 100 pcs. in a carton.				
CLEANING					
Where to use:	Cleaning of all types of hard surfaces with high demands on cleaning efficiency and hygienic. Perfect for cleaning				
	tiles, glasses, mirrors and windows. Avoid any contact with solvents, strong acid or alkaline products.				
How to use:	Preferably used in Vikan® system. A clean and dry cloth is to prefer - clean water in the spray bottle - spray on visible spots and marks - wipe with the cloth - change when dirty - release in the laundry bag. Training is organized by Vikan. Contact our sales organization for further information or set up a meeting.				
Preparation:	No preparation, use dry and clean.				
If necessary	25%	•			
Article	Dry weight ± 5 g	ml water	Damp weight maximum		
Lustre, grey	32	8	40		
Drying speed	ults in an uniform and quick drying surface. The cleaning result is very obvious				
	and immediate. Drops or stripes can be avoided.				
CARE					







Care label

Care label describes the maximum temperature that should be used. Due to cost, time and environmental impact a reduced temperature should always be evaluated depending on the application.

temperature chedia amaye so evaluation depending on the approacien.					
Recommended washing	70°C	Use detergents developed for microfiber products and with a pH less than 10. Softner or biocides should not be used as they can cause fiber damage and specific in combination with high temperature. The electrostatic characteristic that is essential for the dust collecting will be reduced or lost with this type of treatment.			
Washing in specific hygiene use	72-95°C, depending on time				
Drying instruction	Max 55°C	The recommendation is made to avoid the textile to be damaged if humidity is not controlled.			
Autoclaveable	steam at 121° C	Possible to autoclave in steam if required. Other methods must be tested and approved by the originator.			
Disposal after use	Material recovery	The product is pure synthetic with high strength and can be used in many re-circulated materials depending on their specification.			
	Energy recovery	The fibers have a high energy value and can be totally burned without anything else than CO ₂ and water.			



Vikan - ultra microfibre technology							
COMPOSITION							
Cleaning surface	80 % PES / 20 % PA. Splitted micro fiber: <0,3dtex	Fine knitted ultra microfibre provides large contact area between the cloth and cleaning surface. The more contact the better efficiency in the cleaning. On glass and mirrors where any spot is very visual, this type of flat construction is preferable. Fabric is provided with Vikan wicking performance which permanently protect the fibre and increase the transport inside the mop and enhance the cleaning and laundry efficiency.					
CHARACTERIST	ICS						
Shrinkage	Less than 10 % at recommended washing conditions.						
Absorbency	Fast and immediate wicking properties. Can easily keep 4x its own weight in moisture.						
Staining	No staining in dry or damp condition if recommendation is followed. Some staining can be noticed on other textiles when the higher temperature range is used but separate washing of mops and cloths that are of different construction or used for different applications are recommended.						
PRODUCT FEAT	URES AND BENEFI	TS					
Ergonomics	Low weight - dry - just spray and wipe						
Efficiency Επεςτινε and	High hygiene level - 100 % reduction of spots and marks - nearly dry technique - no residual chemicals - no spill or stripes						
simplicity	Easy and effective to use - no water or dosing of chemicals						
Environmental impact	No chemicals - hig	h durability - effective utilized resources in manufacturing and use					
		Developed by the Vikan group for professionals.					

