			- ultra microfibre technology		
_	<b>TIKA</b> ANCING HYGIENIC CLI	n.	/ikan Original cloth cleaning cloth		
Article	Article no.	Size	Recommended frame or holder		
Green	691142	400x400 mm			
Blue	691143	400x400 mm			
Red	691144	400x400 mm			
Yellow	691146	400x400 mm			
Packed	5 pcs. in a plastic	bag - 50 pcs. in a	carton.		
CLEANING	1 - p · · · - p ·				
Where to use: How to use:	maintenance clea	aning. Avoid any co	h high demands on cleaning efficiency and hygienic. Perfect for regular ontact with solvents, strong acid or alkaline products. stem. The cloth can be used either damp or dry - wipe with the cloth folded -		
	fold in another direction until every side has been used as face side - thereafter released in the laundry bag. Training is organized by Vikan. Contact our sales organization for further information or set up a meeting.				
Optimum moisture:	75% to achieve best cleaning efficiency and scope				
Preparation:	Dry or damp. Be aware of the recommended optimum moisture.				
Article	Dry weight ± 5 g	ml water	Damp weight maximum		
Original cloth	55	41	96		
Drying speed	The controlled adding of damp results in an uniform and quick drying surface. The cleaning result is very obvio and immediate. Drops or stripes can be avoided.				
Di yilig speed					
CARE					
CARE Care label Care label desc	and immediate. D	m temperature tha			
CARE Care label Care label deso temperature sh Recommended	and immediate. D	m temperature that valuated depending	n be avoided. It should be used. Due to cost, time and environmental impact a reduced g on the application. eveloped for microfiber products with a pH less than 10. Softner or biocides		
CARE Care label Care label desc temperature sh Recommended washing Washing in specific hygiene	and immediate. D	m temperature that raluated depending Use detergents de should not be use temperature. The	n be avoided. It should be used. Due to cost, time and environmental impact a reduced g on the application.		
CARE Care label Care label deso temperature sh Recommended washing Washing in specific hygiene use	and immediate. E	m temperature tha valuated depending Use detergents de should not be use temperature. The reduced or lost wi	t should be used. Due to cost, time and environmental impact a reduced g on the application. eveloped for microfiber products with a pH less than 10. Softner or biocides ad as they can cause fiber damage and specific in combination with high electrostatic characteristic that is essential for the dust collecting will be		
CARE Care label Care label desc temperature sh Recommended washing Washing in specific hygiene use	and immediate. E <u>95</u> max cribes the maximu ould always be ev 70°C 72-95°C, depending on time	m temperature that raluated depending Use detergents de should not be use temperature. The reduced or lost with The recommenda	t should be used. Due to cost, time and environmental impact a reduced g on the application. eveloped for microfiber products with a pH less than 10. Softner or biocides ed as they can cause fiber damage and specific in combination with high electrostatic characteristic that is essential for the dust collecting will be th this type of treatment.		
CARE Care label Care label desc temperature sh Recommended washing Washing in specific hygiene use	and immediate. I yest for max cribes the maximu ould always be ev 70°C 72-95°C, depending on time Max 55°C	The recommenda Possible to autocl	t should be used. Due to cost, time and environmental impact a reduced g on the application. eveloped for microfiber products with a pH less than 10. Softner or biocides ad as they can cause fiber damage and specific in combination with high electrostatic characteristic that is essential for the dust collecting will be th this type of treatment. tion is made to avoid the textile to be damaged if humidity is not controlled.		
CARE Care label Care label desc temperature sh Recommended washing Washing in specific hygiene use Drying instruction	and immediate. E 95/max cribes the maximu ould always be ev 70°C 72-95°C, depending on time Max 55°C steam at 121°C 20 min	m temperature that raluated depending Use detergents de should not be use temperature. The reduced or lost with The recommenda	t should be used. Due to cost, time and environmental impact a reduced g on the application. eveloped for microfiber products with a pH less than 10. Softner or biocides ad as they can cause fiber damage and specific in combination with high electrostatic characteristic that is essential for the dust collecting will be th this type of treatment. tion is made to avoid the textile to be damaged if humidity is not controlled.		
CARE Care label Care label desc	and immediate. E yestimate for the maximum ould always be even 70°C 72-95°C, depending on time Max 55°C steam at 121° C	The product is pur	t should be used. Due to cost, time and environmental impact a reduced g on the application. eveloped for microfiber products with a pH less than 10. Softner or biocides ad as they can cause fiber damage and specific in combination with high electrostatic characteristic that is essential for the dust collecting will be th this type of treatment. tion is made to avoid the textile to be damaged if humidity is not controlled.		



Vikan - ultra microfibre technology					
CHARACTERIST	ICS				
Shrinkage	Less than 5% at recommended washing conditions.				
Absorbency	Fast and immediate wicking properties. Can easily keep 5x 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.				
GUARANTEE AN	ID PERFORMANCE				
	0 0	neral or hygiene use. Depending on cleaning areas (type of dirt and frequency of cleaning) the guarantee must be limited - ife cycle can be optimized to even higher level. Ask our experts for best choice.			
Lenience	Our micro fibre construction is tested against several glossy surfaces to secure the leniency of the mops and cloths. But before use on specific sensitive surfaces check that no particles as sand or old dirt are kept in the textile. Use a CD or similar as a test surface if you are not convinced.				
PRODUCT FEAT	URES AND BENEFI	TS			
Ergonomics	Low weight - folded for better handle and utilization of the cloth surface				
Efficiency	High hygiene level - efficient reduction of bacteria - no spreading out of dirt - fast drying without residual chemicals				
Effective and					
simplicity	Easy to use - no changing of water or detergent - color coding system				
Environmental impact	No chemicals - high durability - effective utilized resources in manufacturing and use				
		Developed and manufactured by the Vikan group for professionals.			

