Vikan - ultra microfibre technology







Vikan Damp 47 Dark, Deep Clean mop

			Deep Clean mop		
Article	Article no.	Size	Recommended frame or holder		
25 cm	548529	155*335 mm	Vikan composite frame 374118 with exchangeable hooks 375525		
40 cm	548549	155*506 mm	Vikan composite frame 374218 with exchangeable hooks 375540		
60 cm	548569	155*670 mm	Vikan composite frame 374318 with exchangeable hooks 375560		
Pocket mop	548509	170*470 mm	Vikan plastic frame 374018 with trigger mechanism		
Traceability	First 4 numbers describes the construction and the last numbers indicates the model of the product. Batch number indicates when				
·	the product is manufactured, refering to this Vikan can trace the production and take action if necessary.				
Packed	5 pcs. in a plastic bag - 50 pcs. in a carton.				
CLEANING					
Where to use:	On all types of heavily soiled surfaces, especially tiled surfaces, kitchens, bathrooms and laundries. First and foremost				
	designed for fatty environments as restaurant kitchens and other areas handling food. Avoid any contact with solvents,				
	strong acid or alkaline products.				
How to use:	Preferably used in Vikan® system. A ready-made mop is picked up with the frame - used for 20-40 sqm depending on dirt				
	and hygiene requirements - 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:	175% to achieve best cleaning efficiency and scope				
Preparation:	Use only water, directly in the washing machine with controlled spin-drying process or by using Vikan® preparation lid and				
	box. In case of using cleaning agents we definitely recommend impregnation in lid and box for lowest chemical use.				
Article	Dry prel. weight ± 5	ml water			
	a		Damp weight ± 15 g		
25 cm	57	100	157		
40 cm	84	147	231		
60 cm	114	200	314		
Pocket mop	105	184	289		
Drying speed	The controlled add of damp result in an uniform and quick drying surface. After less than 2 minutes the floor can be used				
	without slippage risk or causing foot prints.				
CARE	11 0	,			
<u></u>		۸. ا			
1	95/	(X ()			
	//				







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.

Recommended	70°C				
washing	70°C	Use detergents developed for mops and with a pH less than 10. Softner or biocides should not be used			
Washing in	72-95°C,	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.			
specific hygiene	depending on				
use	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			
	20 min	originator.			
Disposal after use	Material recovery	Our textiles are predominant made of synthetics 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	90% PES / 7% CV / 3% PA (62% Mikrofiber) 0,3 - 0,9 dtex MF.	Ultra microfiber, microfiber and more coarse fibers in combination provides optimum durability and controlled friction in contact with the floor. The loops collect grease, sand and dirt effectively and reach deep down into the seams of tiles and other structured floors. Fabric is provided with Vikan wicking performance which permanently protect the fibre and increase the transport inside the mop which enhance the cleaning and laundry efficiency.					
Backing	100 % PA woven loop + 100 % PES conveyor	Long lasting fabric developed for use in damp and demanding conditions.					
CHARACTERIST	ICS						
Shrinkage	Less than 5% at recommended washing conditions.						
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						
	•	neral or hygiene use. Depending on cleaning areas (type of dirt and frequency of cleaning) the guarantee must be limited - life cycle can be optimized to even higher level. Ask our experts for best choice.					
Friction	In damp cleaning some friction is expected. Friction coefficient µ is approximatly 0,30 measured on a homogeneous plastic floor with recommended damp condition. Less than 0,30 can be interpreted as easy to work on.						
PRODUCT FEAT	URES AND BENEFI	TS					
Ergonomics	Low friction - light weight - applied tools - no wring - less slip risk						
Efficiency	Flexible and multifunctional use - solving and collecting - no spread out of dirt - fast drying - hygienic						
simplicity	Easy handling - no change of water or detergent - all cleaning in one step						
Environmental impact	No chemicals - high	durability - effective utilized resources in manufacturing and use					





Developed and manufactured by the Vikan group for professionals.

