Vikan - microfibre technology







Vikan Damp48, Heavy Duty mon

			Heavy Duty mop	
Article	Article no.	Size	Recommended frame or holder	
25 cm	548725	150x370 mm	Vikan composite frame 374118 with exchangeable hooks 376212	
40 cm	548740	150x550 mm	Vikan composite frame 374218 with exchangeable hooks 376312	
60 cm	548760	150x750 mm	Vikan composite frame 374318 with exchangeable hooks 376412	
Pocket mop	548700	150x500 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:	Effective mop for cleaning both lightly and heavily dirty floors of all types - for example in hospitals, nursery places, school and entrances. 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 20-30 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%	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	Damp weight ± 15 g	
25 cm	70	123	193	
40 cm	115	201	316	
60 cm	140	245	385	
Pocket mop	125	219	344	
Drying speed		ed add of damp result in an uniform and quick drying surface. After less than 2 minutes the floor can be used		
CARE	without slippage ris	sk or causing foot p	vrints.	
Care label	95/ _{max}	X O		
		•	nould be used. Due to cost, time and environmental impact a reduced temperature	
	e evaluated depend			
Recommended washing	70°C	_	eveloped for mops and with a pH less than 10. Softner or biocides should not be used fiber damage and specific in combination with high temperature. The electrostatic	
Washing in specific hygiene use	72-95°C, depending on time	-	is essential for the dust collecting will be reduced or lost with this type of treatment.	
Drying instruction	Max 55°C	The recommendat	tion is made to avoid the textile to be damaged if humidity is not controlled.	
	steam at 121° C -	Possible to autocla	ave in steam if required. Other methods must be tested and approved by the	
Autoclaveable	20 min	originator.		
	Material recovery	The product is pure synthetic with high strength and can be used in many re-circulated materials depending on their specification.		
Disposal after use	Energy recovery		high energy value and can be totally burned without anything else than CO ₂ and	



water.

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COMPOSITION					
	Fabric: 84 % PES / 16 % CO. Fringe: 83% PES / 17 % CO. Approx. 39% microfiber mixture 0,3 0,9 dtex.	Materials and design ensures a good resistance to wash and use. The loops collect sand and dirt effectively and reach deep down into the seams of tiles and other structured floors. Fringe follows closely ledges and corners and collects the dust and loose dirt.			
Inner layer	Nonwoven CV/PES/PP	Damp reservoir and volume creator.			
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	ND PERFORMANCE				
	ght mop and care, the li	eral or hygiene use. Depending on cleaning areas (type of dirt and frequency of cleaning) the guarantee must be limited - fe cycle can be optimized to even higher level. Ask our experts for best choice. e friction is expected. Friction coefficient µ is approximatly 0,30 measured on a homogeneous plastic floor with			
Friction	recommended damp condition. Less than 0,30 can be interpreted as easy to work on.				
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.				
BM Dust test	Approx. 75 % dust reduction tested due to VITC Damp on Table test. Dried and uniform applied standard dust on a plastic floor - mop will be set up in jig - surface is cleaned by the damp mop in both directions. Residual dust is measured and calculated with a BM Dust detector.				
PRODUCT FEAT	URES AND BENEFI				
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				
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.

