	IK8	8	and an and the standard	<b>DRY</b> Vikan Dry24,	
				dry mop	
Article	Article no.	Size	Recommended frame or holder		
40 cm	547140	130x450 mm	Vikan composite frame 374218 with	exchangeable hooks 376312	
60 cm	547160	130x630 mm	Vikan composite frame 374318 with	exchangeable hooks 376412	
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:	Perfect for cleaning all types of hard and flat areas and when using dry methods can be an alternative for damp or wet mopping. 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 50-150 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.				
Preparation:	No preparation, use as it is. The electrostatic charging which is characteristic for an efficient cleaning will vary with the season and the surface you are working on. A dry and clean mop gives the best cleaning efficiency.				
Article	Dry weight ± 5 g	ml water			
40 cm	71	0			
60 cm	84	0			
CARE					
Care label					
Care label dese	cribes the maximu	um temperature th	at should be used. Due to cost, time a	and environmental impact a reduced	
temperature sh	iould always be e	valuated dependir	ng on the application.		
Drying instruction	Max 55°C	The recommend	ation is made to avoid the textile to be	damaged if humidity is not controlled.	
<b>D</b> :	Material The product is pure synthetic with high strength and can be used in many re-circulated recovery materials depending on their specification.			an be used in many re-circulated	
Disposal after use					

Energy recovery The fibers have a high energy value and can be totally burned without anything else than CO<sub>2</sub>

and water.

Vikan - ultra microfibre technology



Vikan - ultra microfibre technology						
COMPOSITION						
Cleaning surface	100% Polyester	100 % Polyester Fleece				
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.					
	No staining in dry	or damp condition if recommendation is followed. Some staining can be noticed on other				
Staining	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 friction - light weight - applied tools					
Efficiency	Collecting dust and particles efficient - Keep them locked in the mop - High hygiene level					
Effective and simplicity	Easy to handle - easy accessable, hung up or placed on the trolley - easy to shift between dry and damp method					
Environmental impact	No chemicals - high durability - effective utilized resources in manufacturing and use					
		Developed and manufactured by the Vikan group for professionals.				

Developed and manufactured by the Vikan group for professionals.

