

691218

Glove, 260 mm, , Grey



The Vikan hand glove is suitable for cleaning any hard surface

Technical Data

Item Number	691218
Nordic Swan Ecolabel	No
500 Wash Usage Guarantee	Yes
Material	80% Polyester, 20% Polyamide (100% Microfibre)
Complies with (EC) 1935/2004 on food contact materials¹	No
FDA compliant raw material (CFR 21)	No
Meets the REACH Regulation (EC) No. 1907/2006	Yes
Box Quantity	5 Pcs.
Quantity per Pallet (80 x 120 x 200 cm)	2600 Pcs
Quantity Per Layer (Pallet)	1 Pcs.
Length	260 mm
Width	200 mm
Height	8 mm
Net Weight	0.04 kg
Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE))	0.001 kg
Weight cardboard	0.002 kg
Tare total	0.003 kg
Gross Weight	0.04 kg
Cubik metre	0.000416 M3
Max. drying temperature	55 °C
Max. Machinewashing Temperature	95 °Celsius
Gtin-13 Number	5705026912188
GTIN-14 Number (Box quantity)	15705026912185
Customs Tariff No.	63071010
Country of origin	Indonesia

Wash the products as soon as possible after use - to reduce the risk that dirt becomes ingrained with stains and odors as result.

First wash should be done at minimum 85 ° C and separately to avoid staining

Wash cloths and mops of various types separately, to avoid contaminating each other with lint.

Pre-rinse in cold water with frequent water change, no added chemicals - in order to remove any chemicals that can have been used for cleaning and may interfere with or cause a negative impact on the fabric at higher temperatures in the washing process

Use Dry or Damp

Vikan - ultra microfibre technology



Vikan Mitt,
for cleaning

Article	Article no.	Size	Recommended frame or holder
Mitten	691218	250x180 mm	
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, referring to this Vikan can trace the production and take action if necessary.		
Packed	5 pcs. in a plastic bag - 100 pcs. in a carton.		

CLEANING

Where to use:	Perfect for cleaning of all types of interiors and surfaces. Specific suitable on small details, chairs and tables with lots of corners and nooks. Avoid any contact with solvents, strong acid or alkaline products.		
How to use:	Mitten shall preferably be used in Vikan® system. A clean and dry mitten is thread on single or both hands - stroke your hands over the areas, furnitures or other objects that need to be dustfree - thereafter shaken out or dropped in the laundry bag. The mitten can also be used easy damp, less than 100% (wring out effective). 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 mitten gives the best cleaning efficiency.		

Article	Dry weight ± 5 g	ml water	Damp weight maximum
Glove	35	28	63

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.

Recommended washing	70°C	Use detergents developed for microfibre 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 20 min	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	90 % PES / 10 % PA. Splitted mikrofibre: <0,3dtex.	Ultra microfibre in combination with higher denier yarn give a optimum of durability. 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.
------------------	---	--

CHARACTERISTICS

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.	
Patent	Patented design and patended construction for cleaning with dry methods.	

GUARANTEE AND PERFORMANCE

500 times wash and use guarantee in general or hygiene use. Depending on cleaning areas (type of dirt and frequency of cleaning) the guarantee must be limited - but selecting the right product and care, the life 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.	
	The smaller particles the better is this construction with Ultra Micro Fibre compared to similar products designed for dusting and other dry methods.	

PRODUCT FEATURES AND BENEFITS

Ergonomics	Easy gliding - light weight - hands free for work	
Efficiency	Collecting dust and particles efficient - Keep them locked in the mop - High hygiene level	
Effective and simplicity	No tools or frames - put on single or both hands and use	
Environmental impact	No chemicals - high durability - effective utilized resources in manufacturing and use	



Developed and manufactured by the Vikan group for professionals.





—

—

