

Technical Data Sheet

MicronQuick

International Article Number

152105 blue, 152106 red 152107 yellow, 152108 green

Product classification

Microfiber cloth

No. of the last of

30 % Polvamide Technical data

Composition
70 % Polyester

	Typical value	Unit	
Cloth weight (38 x 40 cm)	21	g	
Weight per unit area	140	g/m²	
Thickness	0.70	mm	
Water absorbency dry	350	wt.%	





Product properties and product usage

- Patent pending Vileda Professional Micron Fibre Technology provides the finest split microfibres (fibre finesse 0.075 dtex)
- Each MicronFibre gets split into 32 segments for a superior cleaning performance
- Streak free surface cleaning, no water residue left behind on the surface
- Lint free and improved wear resistance
- Easy to wring out and rinse
- High chemical resistance against most detergents and disinfectants
- 99,99% bacteria or germs removal, proven by independent test institute (BMA)
- 99,86% bovine corona virus removal from surface without use of disinfectants
- Manufactured with environmentally friendly hydro entanglement technology
- If processed by a CE laundry, MicronQuick is suitable up to clean room class A compliant acc. to clean room clothing standards ASTM F51-68; ISO class 5, 6 compliant acc. to VDI 2083-4

Washing recommendations

- Ideal conditions: 60°C, avoid high alkalinity and strong bleaching activity (do not use chlorine bleach), wash different colours separately to avoid colour staining to other textiles
- Maximum washing temperature: 95°C

Application

- Wet, damp and dry
- Suitable for pre-prepared cloth method (washing machine or manual preparation)
- Precautionary recommendation for delicate surfaces: please rinse off particulate matter (e.g. sand, mineral dust) from surfaces prior to cleaning action in order to avoid surface damage surfaces prior to cleaning action in order to avoid surface damage

Storage, transportation and disposal

Keep palletized products in a cold and dry place. Avoid exposure to direct sunlight. Product is not subject to transportation regulations for hazardous substances or chemicals. Disposal via landfill or incineration possible. Please respect local regulations.

Quality approvals / compliance with international standards

This product is manufactured conforming to appropriate standards within FHCS Quality System.

Date: 2020/09/08

All information contained herein is given according to our specifications and best knowledge without any warranty or guarantee and can be changed without further notice. The suitability of our products to our customers specific applications and conditions of use has to be determined by our customers. In particular, product users shall not be released from their duty to check all health, safety and environment relevant properties of the delivered goods under their specific conditions of use.

