

Techical Data Sheet

Mop Active8 Ag

International Article Number

Product Classification:

161.577 White

Floor Cleaning

Composition

54% Viscose22,5% Polyester13,5% Polypropylene and Printing (Ag)

Technical data	Typical Value	Unit	
Weight per area	220	g	
Absorption	900	%	









Características e instrucciones de uso

- Mop designed for use in Intensive Professional Cleaning of all types of soils, using mechanical draining systems.
- Improved chemical resistance makes it perfect for deep cleaning and disinfection tasks
- Its micro perforations facilitate both the absorption of liquids (9 times its weight) and the draining of the mop, significantly improving drying times. It can be used with alkaline and/or diluted chlorinated detergents, as well as with a wide range of disinfectant substances.
- Incorporates silver particles (Ag) in the ink (printing), which prevents the proliferation of bacteria.
- Rinse the mop properly in the cleaning solution. Then, drain it using the Vileda Professional Vertical Press, until the
 desired degree of humidity is reached, and proceed to carry out the cleaning, rinsing the mop as it gets dirty.
- If during scrubbing you come across especially adhering dirt, use the upper grille of the mop to remove the dirt.
 Particularly effective with the double bucket scrubbing system.
- Incorporates color coding (color strips on top: blue, red, green, yellow), to differentiate scrub areas.
- When machine washing the mop, avoid excessively strong detergents, as well as concentrated chlorinated blockers, as they can shorten the life of the mop.
- Maximum washing temperature: 60°C

Storage, Transportation & 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

Quality Approvals / Compliance with International standards

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

Date: 18/07/2017

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.



