

Technical Data Sheet

Swep Duo Hygiene Plus Mop

International Article Number

143803 (35 cm)
140697 (50 cm)
144239 (75 cm)

Product classification

- Floor cleaning
- Microfibre mop for maintenance floor cleaning (Swep System)



Composition

Backing: 100 % Polypropylene
Pile: 90 % Polyester Microfiber with silver particles
10 % Polyester

Technical data

	Weight (g)	Max. water absorption (mL)
143803 (35 cm)	99	400
140697 (50 cm)	133	550
144239 (75 cm)	210	820

Product properties and product usage

- Microfibre technology for optimum durability and cleaning performance without aggressive chemicals
- Unique, embedded antibacterial properties inhibit the growth of bacteria on the mop surface
- Hohenstein Institute certified the significant antibacterial activity after 500 machine wash cycles
 - No bacteria growth on the mop materials
 - No tumble drying necessary
 - No bad odor occurs
- BMA Labor tests found 99.99% pick up and removal of bacteria from surfaces
- Part of the Swep specialist application range, developed for use with the Swep one step pre-prepared cleaning method.
- Suitable for manual and washing machine pre-preparation
- Very good chemical and temperature resistance
- Low friction
- For all floor types
- With R/B/G/Y colour code tags for identification and individual adaptation to hygiene systems

Washing recommendations:

- Recommended washing conditions: 60 °C, maximum washing temperature: 95°C
- Avoid high alkalinity and strong bleaching activity (do not use chlorine bleach)
- Tumble dry at low heat

Application:

- Suitable for dry, damp and wet cleaning processes as well as disinfection floor cleaning
- Please see separate instruction for pre-dosing the Swep mops

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.

Quality approvals / Compliance with international standards

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

Date: 2016/10/05

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.

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