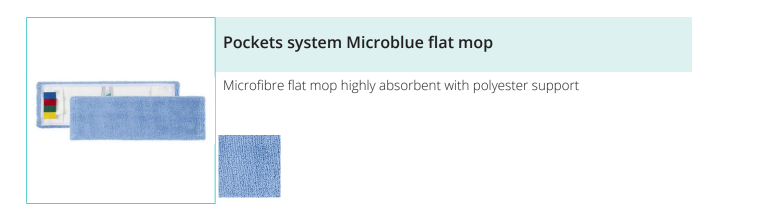


Product data sheet

Issue date: 02/03/23



		Technical informat	ion				
code	notes	cm (comm. sizes)	cm (real sizes)	С	pcs	kg	m ³
00000665		J 40 J 14	J 45 J 15		25	2,88	0,027
00000668		J 50 J 16	J 54 J 17		25	4,12	0,03

SYS	ΙE	М

Flat mopping system with pockets, to be used either pre-soaked, soaked on demand with soaking station or with handles with tank Ideal for recurring washing of smooth surfaces

	GREEN BOX
Ecolabel	EU Ecolabel Certificate
	DECITEX of the fibres Microfibre: 0,16 DTX
	Efficient: microfibre requires less chemical to remove dirt and bacteria, reducing water and chemical consumption
	Code 00000665 is classified as having a low release of microplastics during washing (test conducted according to ISO 23231 by a specialised external laboratory)

Analysis

The analysis of the mechanical action of the Microblue mop revealed a removal of Coronavirus 229E from steel surfaces of 99.9% (test conducted by a specialised external laboratory) The analysis of the mechanical action of the Microblue mop revealed a removal of up to 96.6% of the bacteria present on the surface (test conducted according to UNI EN 16615:2015 by a specialised external laboratory)

www.ttsystem.com





Advantages

- Long durability: pocket mops last twice as much as strap tape mops
- Easy: mop changing is easy and quickly
- **Highest hygiene:** microfibre penetrates into the microporosity of the floor, collecting dirt and more than 95% of bacteria
- Touch-free: the detaching system avoids any contact with the dirt

Material

Yarn: microfibre (85% polyester, 15% polyamide) - Support: polyester

Warnings

Use alkaline detergents with a pH below 11

Washing conditions

Guidelines for proper fibre maintenance

Follow the washing instructions (temperatures and dosage) on the laundry detergent packaging Perform a pre-wash in cold water without laundry detergent to remove any residual product used during cleaning operations

Recommended use of professional textile laundry detergent

Do not use fabric softener

Do not use laundry detergents with Ph> 11

The use of laundry nets is recommended to speed up and make laundry operations more hygienic

Specific mop instructions

Washing temperature max 90° C, recommended 60°

Bleaching possible, do not use chlorine



90°

Tumble dry or in a dryer possible with low program

www.ttsystem.com





02/03/23

