

# PROTOCOL

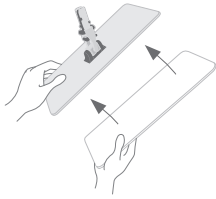


Advanced industries

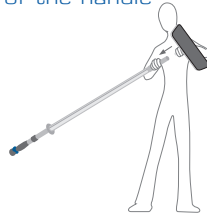


Operating theaters / Intensive care units

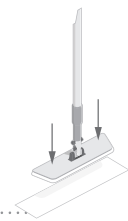
① Set the PAD on the frame



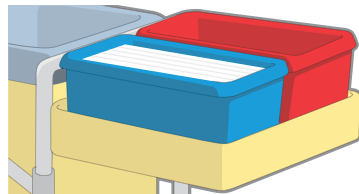
② Set the frame with its PAD on the end of the handle



③ Place the handle + frame + PAD on the mop on the floor



**Step 1** Prepare the necessary number of Dispomop® in the bucket.



**Step 2** Pre-soak the mops as shown in the table below.



1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
13 mops	26 mops	39 mops	52 mops	78 mops	104 mops	208 mops

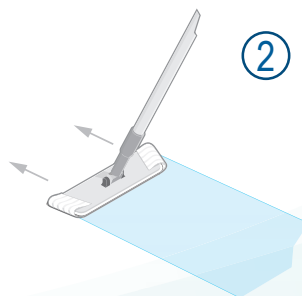
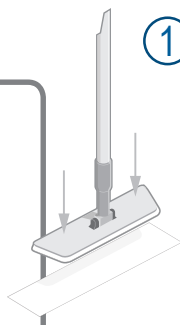
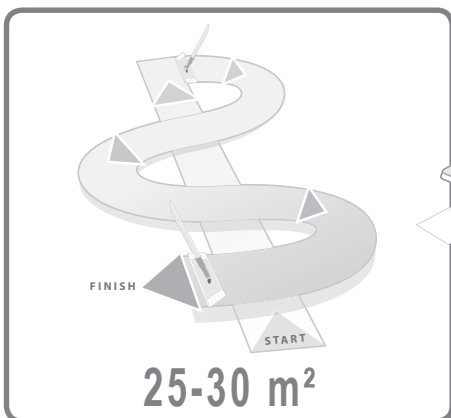
**Step 3** Wash the floors using Dispomop®.

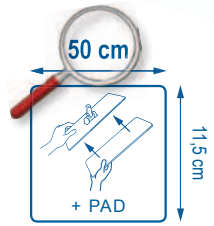
⚠ Always sweep the floor before washing.

① Place the handle with frame on the mop on the floor

② Set up a cleaning reservoir

③ Work towards the entrance using the cleaning reservoir

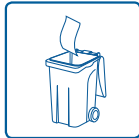




## TECHNICAL SPECIFICATIONS

DE C ITEX 100 369

70 % microfiber  
(100 % polyester)  
30 % polyester



**Description:** Disposable microfiber mop

**Packaging:** Box of 5 bags of 50 Dispomop® / 1 Pad free in each box

**Construction:** Warp knitting

**Weight per m<sup>2</sup>:** 180 g

**Dry weight:** 10 g

**Weight when wrung:** 23 g

**Absorption rate (water):** 11 Dispomop® for 1/2 L of solution

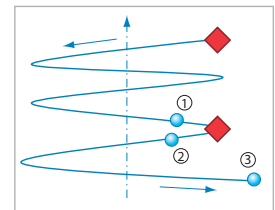
**Finish:** Ultrasonic cutting

**Yarn size:** 0,56 dTex

### STANDARD EN13697

Approved for disinfection in compliance with standard EN13697

Test carried out with distilled water on *Staphylococcus aureus* in the presence of interferential material.



- Contamination zone
- Samples, COUNT TACT® plates
- Cloth movement
- Direction of movement
- 1st pass