

## ALLWAYS DISPOSABLE CLOTH

Disposable cloth for quick and hygienic cleaning

The ALLWAYS disposable cloth is the ideal tool for quickly removing dirt and hygienically cleaning surfaces. The 30 x 38 cm, unimpregnated cleaning cloth made of a viscose/polyester mixture can handle a surface area of up to 9 m<sup>2</sup>.

Due to its perforated structure, ALLWAYS disposable cloth can absorb cleaning solution very well and fits perfectly in the gloved hand. This cloth has good dirt pick-up and does not leave streaks on smooth surfaces. ALLWAYS disposable cloth has a versatile usage, e.g. for use in medical facilities, key objects, canteens, offices, sanitary areas, schools, day-care centres, etc. Missing of or expensive washing logistics plays no longer a role with the ALLWAYS disposable cloth. Pre-impregnated in the bucket, this cloth is ready for immediate use and enables process reliability and constant performance even under time pressure. The ALLWAYS disposable cloth is of course available in all colours of the colour-coded cleaning system. The colour coding and disposal after use help to effectively prevent the spread of germs in hygienically sensitive areas such as clinics or nursing homes.

The disposable cloth always provides excellent dirt pick-up while maintaining the usual VERMOP quality and sustainability.



Code: 185170001 / blue Code: 185170002 / red Code: 185170004 / green Code: 185170005 / yellow Dimensions: 30 x 38 cm Weight ± 9 g Packaging unit:

- 40 pieces, Z-folded, in transparent dispenser bags
- 8 dispenser bags per carton (320 disposable cloths)

Accompanying accessories: Code 18502: Measuring cup 2000 ml

### Areas of application

- All-rounder for use in medical facilities, buildings, canteens.
- For damp and wet cleaning of smooth surfaces in hospitals, offices, sanitary areas, shops, pantry kitchens, schools, day-care centres, etc.
- \_ Suitable for pre-soaking folded in a bucket.

### Your advantages

- For buildings without washing logistics or very small area's
- \_ Excellent cleaning performance
- Fast preparation
- Constant performance even under time pressure
- \_ Up to 98%\* water saving compared to reusable
- \_ Up to 35%\* CO2 saving compared to reusable
- \_ Disposal via normal commercial or household waste
- \_ 100% recyclable, Made in the EU

<sup>\*</sup> Using the example of the annual consumption of an 80 m<sup>2</sup> shop without washing logistics with daily floor and surface cleaning from Mon.-Fri.



# ALLWAYS DISPOSABLE CLOTH

Disposable cloth for quick and hygienic cleaning

### Application

Pre-wash (soak) in the bucket:

- Place the unpacked disposable cloths in a bucket (see filling quantity below).
- Pour the cleaning solution evenly over the disposable cloths (see dosage maintenance cleaning below).
- For 40 or more cloths, soak half of the cloths again, if necessary.
- Let the cloths with the cleaning solution soak in the bucket for 5 minutes.
- Take the disposable cloths out of the bucket and start cleaning.
- Dispose of the disposable cloth after cleaning.

### Product performance

Surface performance	Up to 9 m <sup>2</sup>
Suitable buckets	Equipe 6 I and 8 I, Shopster 8 I
Filling quantity per bucket (recommendation)	80 cloths

Dosage maintenance cleaning

10 cloths





80 cloths (1 bucket filling)



#### 1 splash = approx. 2 ml; 1000 ml = 1 l

The specified dosage and solution quantity are guide values and depend on the soiling and use in individual cases. They refer to a medium degree of soiling. We recommend our VERMOP dosing head.

Product characteristics		
Product category	Surface cleaning	
Product type	Disposable cloth	
Finishing	z-folded, rough perforated structure	
Material characteristics	Viscose/polyester mix	
Composition	70% viscose / 30% polyester mix, 75g/m²	
Product note		

Storage, transport, waste	Store in carton or on pallets in a cool and dry place. Avoid direct sunlight. The product is not subject to the transport regulations for dangerous goods or chemicals. Disposal via landfill or incineration possible. Please observe local regulations.
General information	All data and information provided correspond to our experience and the expertise of our employees. No liability or claims of any kind can be derived from it.