

Wall WipR[™] Wiping Cover

Polyester/foam disposable wiping cover

Description

Contec's Wall WipR™ cleaning system is designed to clean walls and ceilings in controlled environments. The system consists of a lightweight handle and aluminum "T" frame with a left-right pivot, a disposable fabric/foam wiping cover and a bucket with wringer shelf. The pivot of the handle allows easy maneuverability and cleaning of hard-to-reach areas. The economical wiping covers offer low levels of particle and residue contamination. Available in 14" and 18" "T" handle sizes.

Features and Benefits

- Lightweight system for cleaning walls and ceilings
- Tubular T-handle ensures correct "lift and pull" cleaning action
- Economical wiping covers for almost any application
- Wide cleaning path requires less effort and time

Applicability

The information presented here is applicable to the part numbers shown below, as well as to any product containing the same materials and produced under the same conditions, regardless of product size or packaging configuration. Please contact a Contec sales representative for more details.

WWC14, WWC18; for use with WWH14 or WWH18 Thandles, WWP08 pole, and WWBKT and WWSVE bucket and wringer sieve.

Technical Data

Mop cover component materials (cleaning surface first)	Polyester fabric on open-cell polyurethane foam	
Construction	Flame laminated and sewn	
Dimensions; (cm) WWC14 WWC18	35.6 (nominal) 45.7 (nominal)	
Attribute; (units)	Value **	Test Method
Mop cover weight, dry; (g/m²)	234	N/A
Sorbency in water Dry capacity; (mL/m²) Wet capacity; (mL/m²) Non-volatile residue, NVR	N/A 597	N/A N/A IEST-RP-CC004.2. Sec. 6.1.2
In deionized water; (g/m²) In isopropanol; (g/m²)	0.018 0.257	IES 1-nr00004.2, 3ec. 6.1.2
Particles $\ge 0.5 \mu m$; (x10 ⁶ /m ²) Fibers > 100 μm ; (x10 ³ /m ²)	23.6 0.19	IEST-RP-CC004.2 (modified) IEST-RP-CC004.2 (modified)

^{**} ND = None detected; levels are below detection limit of test equipment

Notes:

- 1) Data shown are typical values and should not be used as product specifications.
- 2) Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- B) Current and/or comparison data may be available. Please contact a Contec sales representative for details.

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