



Textured Edgeless® Mop 13oz Textured polyester knitted tube mop





Textured Edgeless® Mop 13oz Textured polyester knitted tube mop

Features

The Textured Edgeless Mop is made of strong, durable 100% polyester knitted fabric looped to form continuous strands that will not shed or break. Unique ribbed, patented, twisted mop strands provide excellent sorbency. The textured headband assists in tough cleaning tasks.

Designed for use with aqueous solutions containing cleaning agents and disinfectants, Edgeless Mops are compatible with a wide range of chemicals. These mops work well with existing string mop hardware; however, we highly recommend a down-press wringer for proper liquid extraction.

- · Durable and chemical resistant
- Continuous loop of mop strands provides improved cleanliness, eliminating cut edges
- Textured large head band provides scrubbing power for difficult stains and debrisMops are laundered and packaged in an ISO Class 4 cleanroom.
- Available validated sterile per AAMI Guidelines.
- Recommended autoclave cycle is 121°C for 30 minutes.



Textured Edgeless® Mop 13oz Textured polyester knitted tube mop

Applications

Designed for

- · Semiconductor Industry
- · Pharmaceutical Industry
- Biotech
- · Medical Device Industries
- Lab and Process Area Cleaning.





APPSWIPE®
Cleanroom wiper
BALANCE SUPERSORB®

Product information

Mop head materials	100% polyester
ISO Class	4-8
cGMP Grade	A/B - for sterile version, C/D - for non-sterile version
Compatible Mop Frames	2646F, A71612
Shelf Life	For Sterile Products: 2 years from manufacturing date



APPSWIPE® Cleanroom wiper BALANCE SUPERSORB®

Technical specifications

ATTRIBUTE (UNITS)	TYPICAL VALUE*	TEST METHOD**
Mop weight, dry; oz (g)	13 (369)	CTM004-03
Sorbent capacity; (mL/mop)	1819	CTM004-03

*Notes

- a) The data shown are typical values and should not be used as product specifications.
- b) Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- c) Current and/or comparison data may be available. Please contact a Contec sales representative for details.
- **Test Methods:
- 1) CTM Refers to Contec Test Method
- 2) IEST-RP-CC004.3, Evaluating Wiping Materials Used in Cleanroom and Other Controlled Environments, Institute of environmental Sciences and Technology, Rolling Meadows IL.



Contact information

Quotes and orders from around the world

APPS INC.
appsindustrial.com
+1 (818) 930 0779
[Toll free]: +1 818-5743-345
contact@appsindustrial.com

APPSWIPE®
Cleanroom wiper
BALANCE SUPERSORB®

