Clean Scrub[™] Mop

Textured mesh covered mop head

Contec's Clean Scrub[™] single-use mop head is wrapped with a textured polyester mesh to eliminate dirt and grime from heavily contaminated surfaces. The mop head has a core of polyester fabric and foam that provides exceptional liquid absorption and resists tearing.

This pad is fastened to a semi-rigid thermoformed plate that easily snaps onto existing QuickConnect[™] mop frames and provides steady contact pressure on mopped surfaces. The Clean Scrub mop will not scratch surfaces. Compatible with most disinfectants and solutions, Clean Scrub is ideal for many cleaning applications. Due to the thermoformed plastic backplate, Clean Scrub should not be autoclaved.



Features	Benefits
Textured polyester mesh	Removes heavily soiled contaminationCompatible with most common solutions, solvents and disinfectants
Single-use mop head	Eliminates cross contaminationSlim profile fits into small spaces
Suitable for use with VertiKlean MAX mop frames	Compatible with QuickConnect stainless steel and anodized aluminum handles

PDSM019 | 093022

Copyright © 2022 Contec, Inc. All rights reserved.

Contact us: info@contecinc.com contecinc.com Contec, Inc. Spartanburg, SC 29303 USA tel: +1-864-503-8333



Part No.	Description		Size	Packaging
VKSC0003	Clean Scrub Mop		13" x 4" x 1" (330 x 102 x 25 mm)	4/bag; 7 bags/case
VKSC0003IR	Clean Scrub™ Irradiated Mop	Sterile	13" x 4" x 1" (330 x 102 x 25 mm)	1/bag; 28 bags/case
265255	QuickConnect Mop Frame, Stainess steel		11.5" (29 cm)	1/each
2652LF	QuickConnect Lay Flat Mop Frame Stainess steel		11.5" (29 cm)	1/each
2725E	QuickConnect One Piece Handle Stainless steel		60" (150 cm)	1/each
2643	QuickConnect Telescopic Handle Anodized aluminum		50" x 92" (130 x 230 cm)	1/each
2645	QuickConnect Telescopic Handle Stainless steel		50" x 92" (130 x 230 cm)	1/each

Product Information	
Cover material	• 100% knitted polyester
Cover construction Scrub pad Backing plate	Textured polyester mesh surrounding 60ppi ester foamThermoformed polyester, white, polyethylene
Packaging materials	 Outer bags (OB1, OB2, OB3), low density polyethylene (LDPE) Case (CS), corrugated fiberboard (PAP)

LDPE



VKSC0003

Recycle Symbols





HDPE



PP

PDSM019 | 093022

Copyright © 2022 Contec, Inc. All rights reserved.

Contact us: info@contecinc.com contecinc.com Contec, Inc. Spartanburg, SC 29303 USA tel: +1-864-503-8333



Technical Data						
Attribute (units)	Typical Value	Test Method				
Mop weight, dry; (g)	85.5	CTM004-03				
Sorbent capacity; (mL/mop)	301	CTM004-03				
Particles <u>></u> 0.5µm; (x10 ⁶ /m ²)	97	IEST-RP-CC004.2, Sec. 5.1				
Fibers > 100µm; (x 10³/m²)	0.06	IEST-RP-CC004.2, Sec. 5.2				
Mop frames	2652SS, 2652LF					

Packaging	EA/OB1	OB1/OB2	OB2/CS	EA/CS	
VKSC0003	4	1	7	28	
	EA/OB1	OB1/OB2	OB2/OB3	OB3/CS	EA/CS
VKSC0003IR	1	4	1	7	28

EA = each; OB = outer bag; CS = case

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. Mop coverage data is based on mop head applying solution such that the mopped surface is visibly wetted across the full mop path with no dry streaking observed, under controlled conditions. It is the responsibility of the user to determine appropriate coverage to ensure surfaces are visibly wet for the contact time required for their specific solution.

PDSM019 | 093022

Copyright © 2022 Contec, Inc. All rights reserved.

Contact us: info@contecinc.com contecinc.com Contec, Inc. Spartanburg, SC 29303 USA tel: +1-864-503-8333

