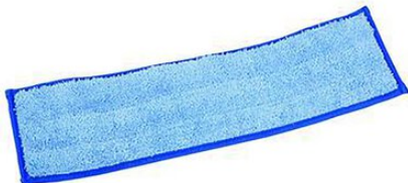


Distributor pure11



Mehrweg-Mopp QuickTask #TASK0300

pure¹¹-Nr.: 1110207, Marke: Distributor pure11

Eigenschaften

- Marke: Distributor pure11
- Breite in cm: 41 cm
- Art des Moppwischbezugs: Flachmopp
- Gebrauch: Mehrweg
- Autoklavierbar
- Material: Nylon/Polyester
- Kompatibel mit Quick Task Moppsystem
- Mikrofaser (Reinigungsfläche)

Empfohlene

Reinraumklassen

ISO 5|6|7|8|9

GMP C|D



Material

- Nylon/Polyester

Verpackung

- 40STK

Produktvarianten

pure¹¹-Nr.: 1110207, Mehrweg-Mopp QuickTask #TASK0300

Kompatibel mit den meisten Moppsystemen / VE: 40STK

QuickTask™ Mop, TASK0300

The QuickTask™ range consists of a variety of flat mop heads that can be easily attached to a choice of flat mop frames and handle assemblies.

The split microfiber terry cloth construction of the TASK0300 mop head provides exceptional performance in removing soil, residues and other contaminants from nearly any surface, including polymeric flooring. The microfiber loops are very sorbent, and the mop can be used for application of a wide range of solutions and to mop dry already wet surfaces.



Features	Benefits
Cleanroom laundered	<ul style="list-style-type: none"> • 100% polyester knit ensures a low level of particulates
Sorbent multilayer knitted surface	<ul style="list-style-type: none"> • Applies solutions evenly • Suitable for removal of light soils, residues and biofilms
Highly sorbent	<ul style="list-style-type: none"> • The most sorbent mop cover in the range • Exceptional sorbency and mop-to-dry performance on wet surfaces

Part No.	Description	Packaging
TASK0300	QuickTask Microfiber Mop Head, 16" x 5" (41x13cm)	10/bag; 4 bags/case
2740	QuickTask Polypropylene Mop Frame, 16" x 4.25" (41x11cm) Compatible with handle 2725E with adapter 2758	1/case
2699P	QuickTask Polypropylene Magnetic Mop Frame, 15.5" x 3.75" (40x10cm)	1/case
2906	QuickTask Stainless Steel Magnetic Mop Frame, 15.5" x 3.75" (40x10cm)	1/case

Product Information

Mop materials	Polyester split microfiber blue; woven polyester backing; Woven polyester hemmed edge
Mop construction	Multilayer sewn lamination/sealed border
Packaging Materials	Outer bags (OB1), low density polyethylene (LDPE) Case (CS), corrugated fiberboard (PAP)
Chemical compatibility	Compatible with a wide range of chemicals and disinfectants including hypochlorite solutions (bleach)
Environment	ISO 6-8 Grade B/C/D
Compatible mop frames	2906 (stainless steel), 2699P (autoclavable polypropylene) and 2740 (PP) (autoclavable polypropylene)



Technical Data

Attribute (units)	Typical Value	Test Method
Mop weight, dry; (g)	84	CTM004-03
Sorbent capacity; (mL/mop)	254	CTM004-03
Particles ≥ 0.5µm; (x10 ⁶ /mop)	48	CTM006-01
Fibers ≥ 100µm; (x10 ³ /mop)	3.3	CTM006-01
Mop Coverage ft ² (m ²)		CTM037-01
S-Curve	246 (23)	
Place and Pull	202 (19)	

Packaging

	EA/OB1	OB1/CS	EA/CS
TASK0300	10	4	40

EA = Each, OB1 = Outer Bag 1, CS = Case

Recycle Symbol Key

PET	
HDPE	
LDPE	
PP	
PAP	

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.
- d) CTM – Refers to Contec Test Method
- e) 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.

QuickTask™

Mopping System

Cleanroom Flat Mops and Hardware

Contec's QuickTask product line consists of a variety of knitted polyester, polyester/cellulose, microfiber/foam, and microfiber flat mop heads that are easily installed onto a hinged mop head frame and handle assembly.

Each mop head has been specifically chosen to be compatible with a wide range of chemicals and disinfectants including quats and hypochlorite solutions. QuickTask mop frames are available in stainless steel or durable autoclavable plastic.



TASK0200, TASK0250 (Sterile)

The lightest mop cover in the range, the sorbent cleanroom laundered multi-layer knitted polyester is ideal for use on smooth surfaces. Disposable.

- Sorbent knit structure applies solutions evenly, and removes contaminants uniformly.
- TASK0250 is sterilized by gamma irradiation



TASK0200

TASK0300

The most sorbent mop cover in the range, the small, blue loop microfiber construction of TASK0300 provides exceptional performance in removing liquids, soil, residues, and other contaminants from most surfaces. Can be autoclaved.

- Microfiber construction for exceptional sorbency and mop-to-dry performance on wet surfaces.
- Compatible with chlorine solutions.
- Effectively cleans polymeric flooring.



TASK0300

TASK0400

The cleanest and most durable mop cover in the range, TASK0400 has tubular knit loops that conform to almost any shape, making cleaning of cove bases and ceiling and wall joints easier than with standard flat mops. Cleanroom laundered. Can be autoclaved.

- Microfiber construction for exceptional sorbency and mop-to-dry performance on wet surfaces.
- Compatible with a wide range of chemicals and disinfectants, including chlorine solutions.



TASK0400

TASK0500, TASK0550

The lightest mop head in the range features a polyester/cellulose cover over a polyester fiberfill core. Ideal for cost effective single use.

- Nonwoven, highly sorbent fabric construction is ideal for removal of light soils, residue, and biofilms.



TASK0500, TASK0550

TASK0600

The unique microfiber face and foam core construction ensures excellent floor contact, sorbency, and superior surface cleaning.

- Ribbed microfiber face allows for exceptional cleaning, solution application, and mop-to-dry performance.
- Durable and economical.
- Cleanroom processed; suitable for critical environments.



TASK0600

Visit our website for more information: www.contecinc.com.

Copyright © 2019 Contec, Inc. All rights reserved. MOP011 041619

Contec, Inc
Spartanburg, SC
United States
Tel: +1 (864) 503-8333

Contec
Vannes Cedex
France
Tel: +33(0) 2 97 43 76 98

Contec Cleanroom Technology (Suzhou) Co. Ltd
Suzhou
China
Tel: +86-512-6274 4050



QUICKTASK™ mop frames & handles

A variety of hardware for ease of use.

QuickTask flat hinged mop frames

- Lightweight stainless steel or durable autoclavable polypropylene construction reduces operator fatigue and encourages compliance
- Hinged design allows quick and easy replacement of QuickTask mop heads
- Mop frames are specifically designed to produce consistent pressure and even coverage
- Autoclavable at 121°C for 30 minutes

QuickConnect™ Mop Handles

- Choice of durable electropolished stainless steel, lightweight anodized aluminium or fiberglass
- Fixed length or telescopic options for higher walls and ceilings are available
- Interchangeable with QuickTask mop frames and compatible with all other Contec QuickConnect mop frames
- Autoclavable at 121°C for 30 minutes



2749

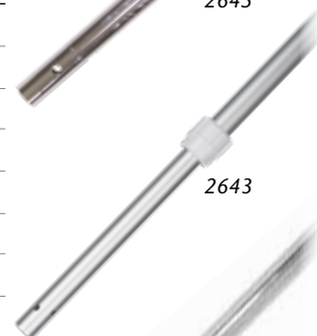


2740

Part No.	Description	Quantity
TASK0200	QuickTask 100% Polyester Mop Head, approximate size 16" x 5" (41 x 12.5cm)	48/case
TASK0250	QuickTask 100% Polyester Mop Head, Sterile, approximate size 16" x 5" (41 x 12.5cm)	40/case
TASK0300	QuickTask Looped Polyester Microfiber Mop Head, approximate size 16.5" x 4.5" (42 x 11.5cm)	40/case
TASK0400	QuickTask 100% Looped Polyester Mop Head, approximate size 16" x 4.5" (41 x 11.5cm)	50/case
TASK0500	QuickTask Polyester/Cellulose Flat Mop Head, approximate size 16" x 4.5" (41 x 11.5cm)	48/case
TASK0550	QuickTask Polyester/Cellulose Flat Mop Head, Sterile, approximate size 16" x 4.5" (41 x 11.5cm)	40/case
TASK0600	QuickTask Polyester Microfiber/Foam Mop Head, approximate size 16" x 4.5" (41 x 11.5cm)	40/case
2749	QuickTask Stainless Steel Mop Frame, 15.5" x 4" (40 x 10cm)	1/each
2740	QuickTask Polypropylene Flat Mop Frame, 15.5" x 4" (40 x 10cm) <i>Can only be used with 2725E and 2746 QuickConnect Handles</i>	1/each
2643	QuickConnect Telescopic Handle, Anodized Aluminium, 51" extends to 91" (130cm – 230cm)	1/each
2645	QuickConnect Telescopic Handle, Stainless Steel, 51" extends to 91" (130cm – 230cm)	1/each
2725E	QuickConnect Handle, Stainless Steel, one piece, 60" (152cm)	1/each
2746	QuickConnect Telescopic Handle, Fiberglass, 71" extends to 130" (180cm - 330cm)	1/each



2645



2643



2725E



2746