## pure<sup>11</sup>



Empfohlene Reinraumklassen ISO 5|6|7|8|9 GMP C|D

## Einweg-Ersatzbezüge Alphamop #TX7114E

pure<sup>11</sup>-Nr.: 1110206, Marke: TexWipe

## Eigenschaften

- Marke: TexWipe
- Breite in cm: 18 cm
- Art des Moppwischbezugs: Flachmopp
- Gebrauch: Einweg
- Material: Polyester
- Wandreinigung
- Anzahl in kleinster Unterverpackung: 25
- Polyester/PES: 100 %
- Vorgewaschen

#### pure<sup>11</sup> GmbH

Bavariafilmplatz 7 | D-82031 Grünwald Geschäftsführung: Julian Kropp, Linda Vereycken, Lars Engeler AG München HRB 171307 T +49 89 5589434 0 F +49 89 5589434 77 www.pure11.de info@pure11.de

# pure<sup>11</sup>

**Material** 

• Polyester

## Verpackung

• 150STK

## Produktvarianten

pure<sup>11</sup>-Nr.: 1110206, Einweg-Ersatzbezüge Alphamop #TX7114E

Passend für Artikel 10308 / VE: 150STK

#### pure<sup>11</sup> GmbH

Bavariafilmplatz 7 | D-82031 Grünwald Geschäftsführung: Julian Kropp, Linda Vereycken, Lars Engeler AG München HRB 171307 T +49 89 5589434 0 F +49 89 5589434 77 www.pure11.de info@pure11.de

## AlphaMop<sup>™</sup> Isolator Cleaning Tool

Cleaning system for isolators, glove boxes and laminar flow hoods



## Features

- Resistant to most common types of sterilization
- Two fiberglass handles with nylon and vinyl fitments
- Two re-usable fasteners for holding the polyester foam pad in place
- Low profile, swivel head
- Polyester foam pad to ensure full contact with surfaces
- Rounded corners
- No exposed seams
- Rapid-change configuration
- 100% knitted-polyester (cleanroom laundered) and TechniCloth replacement mop covers available

## **Benefits**

- Strong and lightweight
- Easily used in hard-to-access areas
- Quickly and easily changed mop covers and pads
- Mop covers have excellent durability
- Superior strength against abrasion

## **Applications**

- Excellent for isolators, glove boxes and laminar flow hoods
- Choice of mop handle sizes allows access to the farthest corners
- 18" handle fits in most access ports
- Superior for cleaning inaccessible areas

## **TW Texwipe**

North America 1210 South Park Drive Kernersville, NC 27284 Tel (800) TEXWIPE (336) 996-7046 Fax (336) 996-2297

www.texwipe.com info@texwipe.com

Europe/Middle East Skejby Nordlandsvej 307 DK-8200 Aarhus N Denmark Tel +45 87 400 220 Fax +45 87 400 222 Asia/Pacific 50 Tagore Lane #02-01 Entrepreneur Centre Singapore 787494 Tel +65 6468 9433 Fax +65 6468 6772

DS-7101 ©2009 ITW Texwipe Effective: December 2009 Celcon® is a registered trademark of Ticona Engineering Polymers

## Description

The ITW Texwipe® AlphaMop<sup>™</sup> Isolator Cleaning Tool is designed to clean isolators, biosafety cabinets, glove boxes and laminar flow hoods. The mop has a low, flat profile and rounded corners. It is made from Celcon® plastic and is totally autoclavable. The ICT can also be sterilized by VHP (vaporized hydrogen peroxide) and EtO (ethylene oxide). The swivel joint allows a user to reach difficult-to-access areas. TX7101 includes two handles, 18" and 24", and is easily used with one hand.

The replaceable foam pad ensures that the mop cover conforms to the surfaces being cleaned. The polyester foam pads can easily be changed by removing the fasteners that hold the pad. The polyester foam pad should be replaced after 20 - 25 cleanings. For some applications the pad will have to be changed more frequently or after every use, for example, when cleaning contamination of cytotoxic drugs.

Two mop covers are available for TX7101. One (TX7114E) is made of ITW Texwipe's state-of-the-art AlphaWipe® polyester, for effective cleaning and low contamination. It is cleanroom laundered and is used where cleanliness is critical, as in sterile and aseptic applications. The other (TX7111E) is a more economical mop cover made from TechniCloth®, a hydroentangled polyester/cellulose material with low particles and extractables and good absorption characteristics. This mop cover is excellent for spill control, general cleanup and drying surfaces. Changing the mop covers is quick and easy – they are designed to slip on and off, yet remain secure while in use. The replacement covers and pads can be bought separately.

We have also developed a set consisting of one AlphaWipe mop cover and one polyester foam pad in a double bag. This set is suitable for cleaning contamination from cytotoxic drugs or when replacement of all the disposables is required after every cleaning.

## **Products**

TX Number	Description	Packaging
TX7101	AlphaMop <sup>™</sup> Isolator Cleaning Tool 3.7" x 7.1" (9.4 cm x 18.1 cm)	1 mop/case 2 handles (18" and 24") 1 polyester foam pad 6 polyester mop covers
TX7111E	Mini AlphaMop <sup>™</sup> TechniCloth <sup>®</sup> replacement mop covers	25 covers/inner bag double bagged 6 bags/case
TX7114E	Mini AlphaMop <sup>™</sup> AlphaWipe <sup>®</sup> replacement mop covers	25 covers/inner bag double bagged 6 bags/case
TX7111F	Mini AlphaMop <sup>™</sup> replacement polyester foam pads	10 foam pads/inner bag double bagged 10 bags/case
TX7114S	AlphaMop <sup>™</sup> Isolator Cleaning Tool Replacement Set	1 polyester mop cover and 1 polyester foam pad/bag, double bagged