

TECHNICAL DATA SHEET



For use with wring-bucket systems

Description

BetaMop™II features a high-capacity, seamless, 100% knitted polyester head constructed of tubular polyester. The durability and low contamination characteristics of this head design make it an ideal choice for floor cleaning in critical environments.

The BetaMop II is constructed entirely of corrosion-resistant materials and is designed to be used with most wring-bucket systems. The quick opening clamp allows the BetaMop II heads to be changed easily.

BetaMop II is the ideal choice for floor cleaning in both electronic cleanrooms and sterile environments.

Applications

- ▶ Floor cleaning
- ▶ Application of disinfectants and germicides
- ▶ Designed to be used with wring-bucket systems

Benefits

- ▶ Low fiber and particle release
- ▶ High sorptive capacity for mopping efficiency
- ▶ Corrosion-resistant, durable construction
- ▶ Easily replaced head
- ▶ Steam autoclave sterilizable

Features

- ▶ Head construction of continuous-filament tubular polyester strands
- ▶ All components are autoclavable
- ▶ Easy-to-use quick-open clamp
- ▶ 60" fiberglass handle
- ▶ Integral hanging hole
- ▶ Standard threaded head fixture
- ▶ Mop heads are cleanroom laundered and packaged

Products

Number	Description	Packaging
TX7106	BetaMop™II	1 mop/box
TX716R	Refill heads for BetaMop™II	6 heads/case

Distributed by:
All-Spec Industries
 Wilmington, NC

Ph: 800-537-0351
 Fx: 800-379-9903

Web: www.all-spec.com
 Email: sales@all-spec.com

North America: 1210 South Park Drive, Kernersville, NC 27284 • Tel 336.996.7046 • Fax 336.996.2297
Europe/Middle East: Saffierlaan 5, 2132 VZ Hoofddorp, The Netherlands • Tel +31 88 1307 400 • Fax +31 88 1307 499
Asia/Pacific: No. 4660, Pang Jin Road, Wujiang Economic Development • Zone, Wujiang, Jiangsu, China • Tel +86-0512-63033700

www.texwipe.com

©2013 ITW Texwipe Printed in USA • Effective: February 2013