

# Technical information Edgeless® Mopping System Tool

## Enhanced Ribbed Edgeless® Mop T Polyester Mop for clean room

### **Description:**

The Enhanced Ribbed Edgeless Mop has 100% polyester fabric cleaning lines.

Has a unique twisted filaments ribbed knitting which provides high absorbency.

The T-family of the Edgeless Mop has long filaments. ELTC mops have color indicator strips.

Mops are cleaned and packaged in clean room ISO Class 4.

Designed for the semiconductor, pharmaceutical, biotech and medical device industries, laboratory cleaning and process area cleaning.

#### **Features and Benefits**

- · Patented tube rib design
- Ribbed filaments allow improved absorption
- Textured headband assists in difficult cleaning tasks
- Sterile available for compliance with AAMI standards
- · Uses standard handles

#### Construction

Thermally sealed multilayer with high temperature inert adhesive.

#### Construcción

Multicapa termo sellada con adhesivo inerte de alta temperatura.

Attribute (units) Mop weight, dry g/m²	Value 1490	Test Method N/A
Sorbency in water		
Dry capacity (mL/m²)	N/A	N/A
Wet capacity (mL/m²)	9200	N/A
Non-volatile residue, NVR		
In deionized water (g/m²)	2.88	
In isopropanol (g/m²)	2.40	
Particles ≥0.5 m; (x10 <sup>6</sup> /mop)	3.16	IEST-RP-CC004.2, Sec. 5.2
Fibers ≥100 m; (x10³/mop)	0.047	IEST-RP-CC004.2, Sec. 5.2

Smart quality by **DTB** 



www.dtb.com.mx