

## **DATASHEET**

### **CLEANROOM**

# **DISPOSABLE POLY-CELLULOSE MOP HEAD**

SKU: W600-1002



#### Description

Ideal for spill control, cleaning and disinfecting of controlled environments. The Nonwoven cellulose polyester is a hydroentangled 55% cellulose and 45% polyester nonwoven wiper designed for applications that require the unique combination of superior strength and exceptional sorbency.

#### Features & Benefits:

- Mop head changing is quick and easy, it is designed to slip on and of the mop frame, yet remains secure while in use.
- Lightweight, with non-abrasive surface, use for critical environments delivering true cleaning performance.
- Available in sterile format by Gamma Irradiation
- Made of hydroentangled 55% cellulose and 45% polyester
- Combines the strength of polyester with the absorbency of long cellulose fibres
- Cleanroom processed and packaged to reduce particles
- Smooth, highly sorbent and durable
- Works well with IPA and other solvents

#### **Applications:**

- Ideal ISO 6-7 for cleanrooms, laboratories and any other dust/dirt free environment
- Biotechnology & Pharmaceutical industries and other non-critical environments.
- Excellent for use in Pharmaceutical, Biotech & medical device manufacturing markets

MATERIAL COMPOSTION	COLOUR	MOP HEAD DIMENSION	THICKNESS	GSM	ABSORBENCY CAPACITY	PACKING
Nonwoven cellulose-polyester	White	40 cm x 13 cm	3.5 mm	68	3.781 ml/m <sup>2</sup>	1 pc/bag

















