

CLEANROOM MOPS

SUITE® TOUCHLESS PRIMARY DUTY PATENT PENDING



DESCRIPTION

Suite® touchless primary duty mops eliminate operator glove handling of both clean and sterile or dirty pads. It provides consistent and liberal application of disinfectant. The mop pad incorporates Suite's engineered fiber resulting in more square feet of application per prepped pad. Additionally, the touch-less design also significantly reduces time spent changing pads. The validated sterile mop pad with nylon loop back is ideal for applying disinfectants on walls, ceilings and floors of sterile environments.

PRODUCT INFORMATION

Part Numbers:

- **Primary Duty Mop Pad:**
 1. Sterile: Y-TL-517-25S Non-Sterile: Y-TL-517-25
 2. Sterile: Y-TL-517-1S
- **Handle:** Y-SUITE-HDL
- **Frames:** Y-10516-AANK-2; Y-10516-PLH
- **Strips:** Y-10516-50IR

Description:

- **Handle:** Ergonomic autoclavable anodized aluminum and plastic with handle that extends from 39" to 71".
- **Frame:** Anodized aluminum autoclavable 16" Suite® touch-less frame.
- **Strips:** Gamma irradiated nylon hook and loop replacement strips.

Packaging:

- **Primary Duty Mop Pad:**
 1. 5 mop pads per pack, 25 mops per case
 2. 1 mop pad per bag, 5 bags per pack, 5 packs per case
- **Handle:** 1 per bag
- **Frame:** 1 per bag
- **Strips:** 2 per bag, 10 per pack, 5 packs per case

SPECIFICATIONS

Type	Method	Result
Particles	IEST-RP-CC03.4 Helmke Drum	Acceptable for ISO Class 5 Use Category 1
Sterility	AAMI TIR33:2005	Validated Sterile to a 10 ⁻⁶ Sterility Assurance Level

Reduction and Transfer: Wiping with Suite® material has been demonstrated to *effectively remove surface contamination. In addition, the carry-over (cross contamination potential) after wiping with the Suite® material is minimized as contaminants are fully retained by the material.

*Lab testing available upon request.

