

PocketMop

Available in PolySorb or Microfiber with exposed foam

- Suited to pharmaceutical production, compounding pharmacies, food processing, nutraceuticals, hospitals and medical device
- Cleanroom grade materials of construction Lightweight, ergonomic hardware
- Angled head for easy application of disinfectant or detergent
- Available in NovaPoly, PolySorb, Microfiber and MegaTex materials
- Launderable/Autoclavable mop heads
- Available Irradiated



A flat head mop that has the same materials of construction as Micronova's premium mops but a simpler construction.

The mop can be used for controlled environments and is economical enough to compete with commercial mops that are often used in support or non-classified areas.

Used with the QPSL-14 or QPSL-18 adapter, the mop is lightweight and easy to maneuver. The swivel joint rotates 360° but can be locked in a 180° movement for more precise, controlled cleaning.

Available in two standard sizes, 14" and 18", the PocketMop is available in a number of different fabrics.

- PolySorb: A textured polyester – available with or without urethane foam interior
- MegaTex: A non-woven, textured polyester blend with abrasive properties
- NovaPoly: 100% Polyester – with urethane interior or microfiber interior
- Microfiber: For dry and wet mopping and for glass and high-gloss surfaces. Available with or without urethane foam interior.

PocketMops are economical enough for single use but can be laundered and reused. Compatible with alcohol, strong disinfectants and steam sterilization.

Product Numbers

PKM11-14	PocketMop in PolySorb with exposed foam	24 pcs/case
PKMAA-14	PocketMop in Microfiber with exposed foam	24 pcs/case
PKM6-14	PocketMop NovaPoly polyester/foam slipcover w/snaps	24 pcs/case

