NovaKnit™ String Mops



Micronova's NovaKnit™ series of string mops are made of a robust tubular knit material for cleaning and liquid pick-up in controlled and critical environments. The unique ribbing and looped design of the strands produces a mop that is both low linting and absorbent. The solid construction of the mop, combined with the durable fabrics allows the mop to be used with strong disinfectants, laundered and re-used. NovaKnit mops are available in three materials to match cleaning needs, 100% microdenier polyester, for fine cleaning and absorbency, 100% polyester, in two knit styles, and a 75% polyester, 25% nylon blend for more absorbency.

- Looped design with no exposed edges to ensure low particulates
- Available in two sizes, 12 oz or 16 oz to meet your cleaning requirements
- More absorbent and durable than traditional cleanroom mops
- Holds up to strong disinfectants
- Launderable for reuse
- Gamma irradiated versions are available for aseptic environments.
- Autoclavable

Manufactured for use in Controlled Environments

- · ISO 5 thru 9 Cleanrooms
- · ISO 9001 Certified Manufacturing Facility
- Autoclavable
- Good chemical resistance to disinfectants
- Minimum Irradiation Dose: 25 kGy 10⁻⁶ Sterility Assurance Level In compliance with AAMI Guidelines for Sterilization (if applicable)



SPECIFICATIONS

Materials of Construction:

NovaKnit Series:

Microdenier: 100% Microdenier polyester ribbed knit tubes

Polyester: 100% Polyester ribbed knit tubes

100% Polvester narrow smooth tubes

(LoopMop™)

Polyester/Nylon: 75% Polyester, 25% Nylon ribbed knit tubes

Band material: Polyester

Dimensions: 15 in (38 cm) from band to loop end

Weight: 12 oz or 16 oz



Microdenier ribbed tube



Polyester ribbed tube



Polyester/ Nylon ribbed tube



Polyester smooth tube



Micronova Manufacturing, Inc. 3431 W. Lomita Boulevard Torrance, CA 90505-5010 USA Tel: **310/784-6990** Fax: **310/784-6980**

SalesInfo@micronova-mfg.com www.micronova-mfg.com