MicroMop[™] Series String Mops

MANUFACTURING

icronova's **MicroMop**[™] series of flat strand string mops are low particulating and absorbent. Available in three styles, NovaPoly[™] knitted polyester, PolyGen[™] woven polyester strands and NovaLite[™] absorbent chamois strands. These options are ideal for cleaning and sanitizing in critical environments.



- Very durable
- Residue free cleaning results
- Excellent sanitization capability
- Designed for use with QDMH-1 adapter or standard string mop handles
- Available irradiated (NovaPoly, PolyGen)
- Launderable and reusable
- Autoclavable (NovaLite, minimal shrinkage and discoloration at 120°C)



(Above) PolyGen™PG9-12

SPECIFICATIONS

Materials of Construction:

NovaLite™:	Cellulose/Viscose, polypropylene, and polyurethane. Latex free. Absorbency rate up to 400%
NovaPoly™:	100% smooth knit polyester strands, polyester band
PolyGen™:	100% woven polyester strands, looped strand construction polyester band
Dimensions: CRM-2 CRM-66 PG9-12	16 in (40.5 cm) flat stands 16 in (40.5 cm) from band to end 15 in (38 cm) from band to loop

Manufactured for use in Controlled Environments

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



Micronova Manufacturing 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