



CLINICAL &
RESEARCH
LABORATORY

Your strategic supplier for critical cleaning

Excellence in cleaning since 1984

Find it at fishersci.com and fishersci.ca



Critical Cleaning in Clinical and Research Labs

Cleaning will vary for hoods, work stations, incubators or anterooms, yet in each case it is important to consider fabric options, hardware durability, and the right tools for the application. At Micronova, we understand the necessity of meeting strict laboratory requirements with the highest level of control.

BSC Hood and Work Center Cleaning *Safe and ergonomic cleaning*

Cleaning in BSC, powder containment hoods, RABS, Workstations and other hard to reach areas present a variety of challenges. Micronova's specialty cleaning tools and covers provide options to increase effectiveness, reduce time, and enhance ergonomics.



PolyMitt™ Cleaning Mitt Wipe conforms to the hand for ergonomic wipe downs of Shelves, Equipment, Carts, Wire racks, Door knobs, Chairs.



Hand Held Mop is small enough for table top equipment. Use with mesh or scrub covers for stubborn residues or simple sanitizing.



NovaSponges™ with braided polyester mesh meet the lab equipment and parts stubbing needs without shedding.

Isolator Tool™ Hoods, RABS, and Workstations are safely and easily cleaned. Locking 360° Swivel joint allows for interior and sashing cleaning as well.



Double CornerCleaner Mop is ideal for sanitizing awkward spaces and deep corners of Pass-throughs, BSC hoods, chambers, and small spaces.



MegaSwat™ flexible blade mop for reaching under, around and inside Freezers, Centrifuges, Balances, Incubators.



Durable small diameter **Brushes** are superior for cleaning tubing, glassware and small parts.



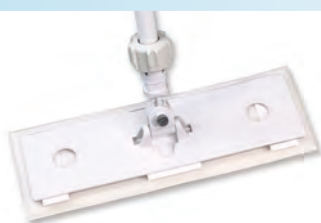
SilSat™ Wipes clean and lubricate gaskets and seals in isolators, incubators, refrigerators and safety cabinets, with a blend of silicone and IPA.

Critical Lab Cleaning

Selecting a low particulating mop cover and cleaning tools that support proper technique is the basis for an efficient cleaning protocol. Multi surface flat head mops simplify cleaning and are an economical, versatile, choice for specialty room cleaning. A modular, compact, and lightweight cart and wringer system is important from an ergonomic standpoint for technicians, but is also vital if storage is limited.



Modular Cleaning



NovaSnap™

The snap on and release function for this polyester mop head produces a simple lightweight system.

Mop frame
QPSL-14 19035241



PocketMop™

This flat head mop cover envelopes the mop frame and is ideal for cleaning and sanitizing surfaces and equipment.

NovaPoly, Smooth
polyester mop cover 14"
PKM6-14 19045241

Mop frame
QPSL-14 19035241



SlideMop™

This quilted polyester pad mop cover effortlessly falls into place with a downward push on the collapsible mop frame.

Polyester pad mop
cover 16"
MZCR63-16 19116757

Stainless Steel mop frame
QPSM-16 19116750

Mop covers available gamma irradiated

MegaWringer™
Downpress wringer
W-94
1916750

Bucket Liners™
BKL7-3119IR
191304833



BucketBinder™
Double bucket system
BB-DBL-DBYE 19263630

Disposal and Removal for Waste

FDA compliant LDPE liners and bags

BinLiners™

Liners are available in various configurations and are used for:

- transfer raw material
- product storage
- garment collection
- material disposal



Pictured to the right is a stainless steel binstand used with liners

Biohazard Bags

Gamma Irradiated Biohazard bags are ideal for disposal of:

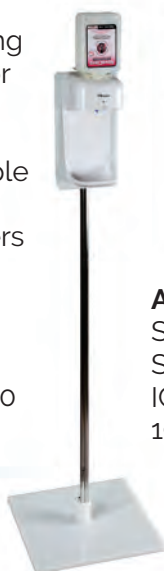
- pipettes
- swabs
- rodac plate test samples
- medical and infectious waste
- hazardous drugs



Hand Hygiene *Touch Free Sanitation*

The act of removing viruses/bacteria or other unwanted substance from your hands is simple with Micronova's soaps and sanitizers

**Touch Free
MicroDispenser™**
ICDISP-3 19035380



Aquahol™
Sterile Alcohol
Sanitizer
IC-220
19042094



NovaClenz®
Ethanol Gel
Hand Sanitizer
IC-210
19035378C



HyGClenz™
Antimicrobial hand
soap with persistent
activity
IC-420
19035378D

Dispenser and Floor Stand
ICSTAND-02D3

Good Documentation

Markers with IPA resistance or pens with indelible ink are among the options for good documentation.



Marking & Sealing

CSLB-2WHIR
19306985



Low and medium tack tapes, irradiated tapes and autoclave indicator tapes on a plastic core, are designed for cleanroom applications.



Find product numbers and more details in Micronova's Specialized Mini Catalogs (Click or tap to view)

Cleanroom Pens and Markers



Cleanroom Tapes



Mopping Systems



Liners for Critical Containment



Buckets, Carts, and Wringers



Contact us today:

In the United States

Order online: fishersci.com

Fax an order: 1-800-926-1166

Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca

Fax an order: 1-800-463-2996

Call customer service: 1-800-234-7437

fisher scientific
part of Thermo Fisher Scientific