

Micronova

## NovaClean Lab & Glass

pure<sup>11</sup>-Nr. : 1109131 , Marke : Micronova

### Eigenschaften

- Marke: micronova
- Reinigung
- Konzentrat
- Volumen in ml: 3.780 mL
- Behälterform: Kanister
- Rückstände: gering
- Biologisch abbaubar
- Gebrauch: Einweg
- Zustand: Flüssig

### Empfohlene Reinraumklassen

ISO 5 | 6 | 7 | 8 | 9

GMP C | D

### Material

- 

### Verpackung

- STK

pure<sup>11</sup> GmbH

Bavariafilmplatz 7 | D-82031 Grünwald

Geschäftsführer: Julian Kropp

AG München HRB 171307

T +49 89 5589434 0

F +49 89 5589434 77

www.pure11.de

info@pure11.de

---

## Produktvarianten

**pure<sup>11</sup>-Nr.: 1109131, NovaClean Lab & Glass**

Gebinde: 3,78 Liter / VE: STK

---

**pure<sup>11</sup> GmbH**

Bavariafilmplatz 7 | D-82031 Grünwald

Geschäftsführer: Julian Kropp

AG München HRB 171307

T +49 89 5589434 0

F +49 89 5589434 77

[www.pure11.de](http://www.pure11.de)

[info@pure11.de](mailto:info@pure11.de)

# NovaClean® Detergents



The **NovaClean®** family of detergents are designed for the cleanroom and critical laboratory spaces. The non-ionic surfactants remove particles and residues common in production areas. With low salts and metals, in the ppb range, these cleanroom detergents are ideal for Semiconductors, Electronics, Med Device and Pharmaceutical industries.

Each of the NovaClean products is:

- Low in mobile ions
- < 100 ppb in sodium, potassium and chloride
- Filtered to 0.1 micron
- Non-detectable glycol ethers, CFC, HCFCs
- Free rinsing



## NovaClean® All-purpose cleanroom detergent concentrate

- Dilute with process water for routine cleaning on most cleanroom surfaces, floors, walls, ceilings and equipment.
- Effective in removing disinfectant residues
- Low in non volatile residues
- Biodegradable
- Available in 1 quart bottles, 1 gallon bottles and 5 gallon pails.

Part No. NC1-Q, NC1-G, and NC1-5G

## NovaClean® Lab & Glass Cleaner Ready-to-use cleanroom detergent

- A non-solvent based option excellent for use on glass, stainless steel, acrylic and painted surfaces.
- Ready to use formula convenient for Lab and Production
- Low in non-volatile residues
- Biodegradable
- Available in 1 quart spray bottles and 1 gallon bottles

Part No. NC2-Q and NC2-G

## NovaHol®

A ready-to-use NovaClean formulation with isopropyl alcohol added for faster dry time

- Ideal for cleaning glass, acrylic, vinyl curtains and stainless steel surfaces
- NSF rated, category A1 (General Cleaners)
- High evaporation rate, with 24% IPA
- Non-flammable for easy transport
- Available in 1 quart spray bottles and 1 gallon bottles

Part No. NH1-Q and NH1-G



## NovaClean® AFX™

All-purpose amine-free cleanroom detergent concentrate

- Use diluted for routine cleaning on most cleanroom surfaces, floors, walls, ceilings and equipment.
- Amine free formula ideal for semiconductor and other critical applications.
- Low in non-volatile residues
- Biodegradable
- Available in 1 quart bottles and 1 gallon bottles

Part No. NC10-Q and NC10-G



## ScreenWipes™

Ready-to-use NovaClean Lab & Glass wet & dry wipes

- One dry wipe and one pre-saturated wipe with Lab & Glass Clean and a minimal amount of fast-drying IPA
- Designed specifically to clean display and touch screens
- Convenient for equipment monitor cleaning in defense/aeronautics, aerospace, hi-tech manufacturing and clean production.
- Santora polycellulose blend wipes are 9 x 10 in folded in 2 x 3 in packs.
- Available in cases of 200 packs

Part No. MZSW40-910



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

# NOVACLEAN LAB & GLASS CLEANROOM DETERGENT

## Product Specification

Product Name:	NovaClean Lab & Glass Cleanroom Detergent
Manufacturer Part Number(s):	NC2-G, NC2-Q
Description:	<p>A ready to use cleanroom surfactant that is biodegradable, low in sodium and potassium, has low non-volatile residue levels, and is filtered to 0.1 micron. This free-rinsing formula is a non-solvent based option for cleaning glass, stainless steel, acrylic and painted surfaces. Available in 1 quart spray bottles and 1 gallon bottles.</p> <p>Manufactured at Micronova's Torrance, CA facility. Designed for cleanrooms and controlled environments, ISO 5 to ISO 9.</p>
Manufacturing Standards:	ISO 9001 Certified Facility
Physical Data:	
Materials of Construction:	0.1 micron filtered low ionic surfactant
Dimensions:	NC2-G: 1 gallon bottle NC2-Q: 1 quart spray bottle
For Use with: (as needed)	Mops, sponges, wipes
Autoclavability:	Not Autoclavable
Chemical Compatibility:	The product is chemically stable. Under normal conditions of storage and use, hazardous reactions will not occur.
Shelf Life:	24 months
Packaging:	NC2-G: 4 bottles per poly-lined case NC2-Q: 8 bottles per poly-lined case
Traceability:	Lot numbers printed on each case and on each individual bottle
Irradiation Standards:	Not irradiated
Certificates:	Certificate of Analysis provided with each order and/or available upon request.