

Note: Micronova's Detergents & Cleaners are not disinfectants. Formulated for the Semiconductor/Electronics industries, their fine filtration and purity lend themselves to applications in the Pharmaceutical and Biotech industries as detergents in 'neutral cleans' when a kill rate is not required.



NovaClean™ Floor Cleaner



Cleanroom Detergent for Floors, Walls and Ceilings

NovaClean Floor Cleaner is an all-purpose cleanroom cleaner which is filtered down to 0.1 microns. At the suggested dilution, the formulation can claim sodium and potassium levels detectable only in parts per billion. The low-ionic formulation will not generate a static charge. With little or no residue build-up, the cleaner will not affect the efficiency of conductive flooring.

Easy and economical to use, NovaClean Floor Cleaner is a concentrate which will yield 60 to 128 gallons of cleaner per gallon container.

- Filtered to 0.1 Microns
- Low Sodium
- Bio-Degradable
- Free Rinsing

Part No.	Description
NC1-G	Gallon
NC1-5G	5 Gallon

NovaClean AFX Amine Free Formula Part No. NC10-G

I'm cleaning with DI Water or IPA – why should I use NovaClean?

Studies show that adding a small amount of surfactant to the cleaning process will break surface tension and remove more particles. NovaClean Floor Clean has a slight surfactant base and, with its extremely fine filtration, the assurance that you are not bringing more into the cleanroom than you are taking out.

NovaHol™ Cleanroom Cleaner



High Evaporation Rate for Quick Drying

This ready-to-use formulation offers the same fine filtration and low-ionic levels of NovaClean with the addition of isopropyl alcohol to speed drying time. With its extremely high evaporation rate, NovaHol is ideal for cleaning glass, acrylic, vinyl curtains and stainless steel surfaces.

NovaHol is available in an easy-to-use quart size spray bottle and can be applied directly to the surface being cleaned. Gallon refill bottles are also available.

- Filtered to 0.1 Microns
- Low Sodium
- Ready-To-Use
- Fast Drying

Part No.	Description
NH1-Q	Quart
NH1-G	Gallon





NovaClean™ Lab & Glass Cleaner

Cleanroom Detergent for Work Stations and Glass

A ready-to-use formulation which mirrors the fine filtration and low ionic properties of the NovaClean Floor Cleaner. NovaClean Lab & Glass Cleaner offers a viable non-solvent option for cleaning acrylic, stainless steel and painted surfaces.

NovaClean Lab & Glass Cleaner is available in an easy-to-use quart size spray bottle and can be applied directly to the surface being cleaned. Gallon refill bottles are also available.

- Filtered to 0.1 Microns
- Low Sodium
- Bio-Degradable
- Ready-To-Use

Part No.	Description
NC2-Q	Quart
NC2-G	Gallon

MegaClean™ Heavy-Duty Cleaner

The Safer Alternative to Toxic and Flammable Solvents

MegaClean Heavy-Duty Cleaner is a solution which offers an effective alternative to toxic and flammable solvent-based cleaners, such as acetone and isopropyl alcohol.

The non-flammable, bio-degradable formulation is an ideal spot cleaning solution and easily removes grease, adhesives and photo-resist stains from most surfaces. Filtered to 0.1 microns, it is geared to semiconductor, electronics and aerospace operations where regulations on ozone-depleting compounds have led engineers to look for effective replacements.

- Filtered to 0.1 Microns
- Non-Flammable
- Bio-Degradable
- Water Soluble
- Effective at Low Concentrations

Part No.	Description
MC1-Q	Quart
MC1-G	Gallon
MC1-5G	5 Gallon
MC1-55G	55 Gallon
MC1-C20	Pre-Saturated Wipes, 20 Count Canister



MegaClean pre-saturated heavy-duty polypropylene wipes measure 10" x 10", contained in a resealable pop-top canister



NovaHol™ Pre-Saturated Wipes

This melt-blown polypropylene wipe is saturated with the NovaHol blend of low ionic cleaner and IPA. Ideal for cleaning stainless steel fixtures, soft walls, curtains and cabinets. NovaHol works well on both glass and plexiglass exteriors – such as isolators and containment cabinets and will clean softwalls and cleanroom curtains. Limited alcohol content is proven to lower bio-burden on surfaces.

Part No.	Description
NH1-C25	25 Count

