



International

Electronics Cleaners

Perfectly Clean Every Time



www.MicroCare.com

Perfectly Clean Every Time

MicroCare® Cleaners Will Make a Difference for Your Company by...

- Reducing manufacturing costs.
- Improving production efficiencies.
- Boosting throughput while minimising defects and waste.
- Enhancing product stewardship.
- Improving quality, reliability and durability.

MicroCare® cleaners are selected by companies seeking to save money and solve the toughest cleaning problems in the manufacture and repair of modern, high-performance electronics.

MicroCare® cleaners and coatings also are used in the following markets:

Telecommunications and Photonics

High performance fiber optic cleaning products are used by telecommunication companies, CATV systems, network installers and OEMs, plus manufacturers of optical devices. Improves reliability and reduces costs associated with systems and network failure caused by contamination (www.sticklerscleaners.com).

Medical Device Manufacturing

Medical Grade Lubricants, Cleaners and Carrier Fluids engineered to reduce manufacturing costs and improve performance on surgical instruments, contact lens manufacturing, cutting tools and orthoscopic devices to name but a few (www.microcaremedical.com).

Precision Surface Finishing

Formulations for cleaning specialty alloys, complex shapes and configurations, tough-to-clean soils and high-value parts (www.microcareprecisioncleaners.com).



MicroCare®




www.microcare.com


Contents

Benchtop Cleaning Tools	3 – 4
Defluxers, Degreasers and Contact Cleaners	5 – 7
Stencil Cleaner and Oven Cleaners	8
Freeze Sprays and Precision Dusters	9
Presaturated Wipes	10
Introduction to Vapor Degreasing	11
Vapor Degreasing Fluids	12-15

Benchtop Product Selection Guide – for the right choice

Product Selection Table										
	Power-Clean™	SuprClean™	Flux Remover C	VeriClean™	ProClean™	Contact Cleaner C	BGA Stencil Cleaner	Reflow Oven Cleaner	Presaturated Stencil Wipes	TidyPen®
Lead Free Flux Residues	✓	✓		✓						
No Clean Flux Residues			✓	✓	✓					
Rosin Based Flux	✓	✓	✓							
Water-Based Flux Residues					✓					
Adhesive Label Removal										✓
Electrical Contacts			✓			✓				
Silicone Coating & Residues	✓			✓						
Epoxies & Chip Bonders (uncured)		✓		✓			✓			
Stencil Cleaning							✓		✓	
Burned-on Flux (reflow ovens)								✓		
Product Performance Chart										
	Power-Clean™	SuprClean™	Flux Remover C	VeriClean™	ProClean™	Contact Cleaner C	BGA Stencil Cleaner	Reflow Oven Cleaner	Presaturated Stencil Wipes	TidyPen®
Cleaning Strength	5	5	4	3	2	1	4	4	2	4
Odor	5	5	5	4	2	5	3	2	2	1
Speed of Drying	5	4	4	3	2	5	2	3	2	3
Environmental Impact	4	4	4	5	3	3	3	3	3	2
Safe on Soft Plastics	1	2	3	5	5	5	2	2	5	1

 **Yes**

 **Best**

1 – Low/Poor

5 – High/Excellent

The TriggerGrip™ Cleaning Tool

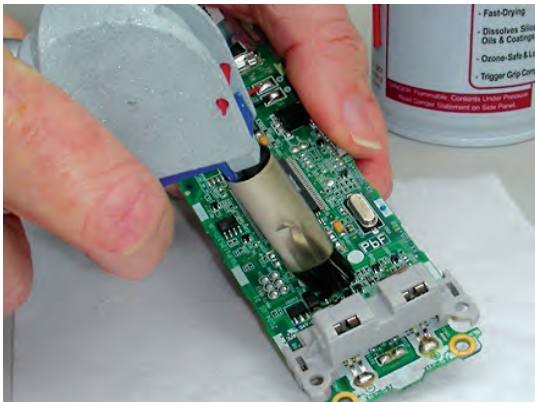
- Combines the mechanical scrubbing of a spray-through brush with a high -purity solvent.
- Requires operators to use the best cleaning technique: wet, scrub, rinse and dry.
- Cuts solvent usage 50%.
- Reduces cleaning times, improving throughput.
- Connects to most MicroCare® aerosol solvents.
- Simple and fast, enhances cleaning performance with an engineered cleaning process.
- Allows the operator to easily rinse after cleaning — a critical step in board cleaning which is often missed.
- Now available in a convenient starter kit: everything you need for fast, convenient benchtop cleaning in one box

Bench Mounting Kit

- Ensures the Trigger Grip™ and solvent container is securely fastened to the operator’s workbench.
- Guarantees all the solvent is dispensed, minimizing waste and saving money.
- Helps reduce clutter and increase valuable workspace.
- Both the Trigger Grip™ and Bench Mounting Kit are made with ESD-dissipative materials.

TriggerGrip™ Brushes

- Factory-quality replacement brushes
- Available in five sizes



Part Number	Description	Packaging
MCC-ESD	MicroCare® Trigger Grip	Each
MCC-BK3	Bench Mounting Kit	Each
MCC-RBNB	Standard Replacement Brush - Natural Bristle	Box of 5
MCC-RBNB2	Slo-flo Replacement Brush - Natural Bristle	Box of 5
MCC-SQB	Surface Mount Brush - Soft Bristle (Camel Hair)	Box of 5
MCC-SMB	Surface Mount Brush - Natural Bristle	Box of 5
MCC-SR35	Syringe, for cleaning under BGA chips. 035OD (Yellow)	Box of 5

TidyPen® Label Remover

- Excellent for removing adhesive tape residues, pressure sensitive marking tags, paper labels, stickers, EPROM labels and Kapton® residues.
- Highly portable; fits in shirt pocket.
- Almost unlimited uses.
- Simple to use, fast and convenient.
- Removes corrosion from gold fingers on PCB's.
- ESD-safe.
- Extremely cost-effective.

Technical Details

Chemical Family: Terpene Hydrocarbons
Cleaning Strength (Kb): 67
Safety Rating: Combustible
Organic Content (g/L): 890



Lint-Free Dry Wipes

- No glues or binders, ensuring maximum absorbency.
- Available in a variety of sizes.
- Non-linting, no shredding.
- Medium-density material.



Part Number	Pack Type	Packaging	
MCC-PO1	14ml Pen	Box of 10 Pens	
MCC-P40C	Chisel Point Nibs	Bag of 25	
MCC-P40P	Pen Point Nibs	Box of 25	

Part Number	Type	Packaging	Size
MCC-W66	Lint Free, Flat Wipe	50 Sheets / Bag	15cm x 15cm

PowerClean™ Lead-Free Defluxer

- Best choice for high-temperature lead-free residues.
- Very powerful cleaner — removes oils, inks and some conformal coatings.
- Eliminates white residues.
- The most affordable cleaner in its class.
- Nonflammable, fast-drying.
- Safe on most components, testing on plastics is recommended.
- Not suitable for use in heated cleaning systems.
- TriggerGrip™ compatible.

Technical Details
Chemical Family: HFC & Trans Blend
Cleaning Strength (Kb): 115
Evaporation (Ether=1): >1
Safety Rating: Nonflammable
VOC Content (g/L): 1,080



TriggerGrip™ system sold separately, see Page 3.

SuprClean™ Rosin Defluxer

- Best option for rosin fluxes.
- Versatile — an aggressive degreaser
- Suitable for removing acrylic conformal coatings.
- Nonflammable, fast drying.
- Minimal odor.
- Safe on most components; testing on soft plastics is recommended.
- TriggerGrip™ compatible.

Technical Details
Chemical Family: HFC & Trans Blend
Cleaning Strength (Kb): 110
Evaporation (Ether = 1): >1
Safety Rating: Nonflammable
Organic Content (g/L): 939



Product & Part Number	Packaging	TriggerGrip™ Compatible?	Contents
PowerClean™ MCC-PW2101	Aerosol	Yes (MCC-ESD, see Page 3)	300g Aerosol
PowerClean™ MCC-PW2G	Mini pail		4.54kg / 4 Liter
PowerClean™ MCC-PW2P	Pail		22.68kg / 20 Liter
PowerClean™ MCC-PW2D	Drum		226.80kg / 220 Liter
SuprClean™ MCC-SPR	Aerosol	Yes (MCC-ESD, see Page 3)	340g Aerosol
SuprClean™ MCC-SPRG	Mini pail		4.54kg / 4 Liter
SuprClean™ MCC-SPRP	Pail		22.68kg / 20 Liter
SuprClean™ MCC-SPRD	Drum		226.80kg / 220 Liter

Flux Remover C

- Excellent general-purpose defluxer.
- Ideal for “no-clean” and traditional rosin based flux residues.
- Nonflammable, fast drying.
- Non-corrosive, low odour and ultra-pure.
- Safe on most components and plastics.
- Suitable for use in vapor degreasers (see page 12).
- TriggerGrip™ compatible.

Technical Details
Chemical Family: HFC Solvent Azeotrope
Cleaning Strength (Kb): 50 (Estimate)
Evaporation (Ether = 1): >1
Safety Rating: Nonflammable
Organic Content (g/L): 590



VeriClean™ Defluxer

- Best choice for “no-clean” fluxes and pastes, light oils, grease and many adhesives.
- Quickly dissolves silicone conformal coatings, oils and adhesives.
- Safe for operators and the environment.
- Plastic-safe.
- Low odor, medium strength, medium drying.
- Low global warming potential and very low VOC content.
- TriggerGrip™ compatible.

Technical Details
Chemical Family: Methyl Siloxane
Cleaning Strength (Kb Value): 50 (Estimate)
Evaporation Rate (Ether = 1): >1
Safety Rating: Flammable
Organic Content (g/L): 87



All products sold by weight not volume.

Product & Part Number	Packaging	TriggerGrip™ Compatible?	Contents
Flux Remover C MCC-FRC	Aerosol	Yes (MCC-ESD, see Page 3)	300g Aerosol
Flux Remover C MCC-FRCG	Mini pail		4.54kg / 4 Liter
Flux Remover C MCC-FRCP	Pail		22.68kg / 20 Liter
Flux Remover C MCC-FRCD	Drum		226.80kg / 220 Liter
VeriClean™ MCC-DC1	Aerosol	Yes (MCC-ESD, see Page 3)	284g Aerosol
VeriClean™ MCC-DC1G	Mini pail		2.72kg / 4 Liter
VeriClean™ MCC-DC1P	Pail		14.5kg / 20 Liter
VeriClean™ MCC-DC1D	Drum		149.69kg / 220 Liter

ProClean™ Defluxer

- Cost effective choice for rosin, water based and “no-clean” fluxes.
- Use on solder pastes, fluxes and fresh chip bonder.
- Highly affordable.
- Safe on components and plastics.
- Slower drying increases cleaning time when working with baked-on flux residues.
- Low global warming potential.
- Significantly stronger cleaning than traditional Isopropanol.
- TriggerGrip™ compatible.

Technical Details

Chemical Family: Traditional Alcohols
Cleaning Strength (Kb): 45
Evaporation Rate (Ether = 1): <1
Safety Rating: Flammable
Non-Exempt Organic Content (g/L): 785



Contact Cleaner C

- Nonconductive, plastic safe cleaner and circuit rinse.
- Rinses light oils, dust, lint and grit from connectors, switches, electromechanical parts, PCBs and motor windings.
- Dries almost instantly with little odor.
- Safe on circuit boards, cable harnesses, motors and keyboards.
- Nonflammable.
- TriggerGrip™ compatible.

Technical Details

Chemical Family: HFC Solvent Azeotrope
Cleaning Strength (Kb): 18
Evaporation (Ether = 1): >1
Organic Content (g/L): 0



TriggerGrip™ system sold separately, see Page 3.

Product & Part Number	Packaging	TriggerGrip™ Compatible?	Contents
ProClean™ MCC-PRO127	Aerosol	Yes (MCC-ESD, see Page 3)	340g Aerosol
ProClean™ MCC-PROGi	Mini pail		2.72kg / 4 Liter
ProClean™ MCC-PROPi	Pail		14.51kg / 20 Liter
ProClean™ MCC-PROD	Drum		161.03kg / 220 Liter
Contact Cleamer MCC-CCC101	Aerosol	Yes (MCC-ESD, see Page 3)	300g Aerosol
Contact Cleamer MCC-CCCG	Mini pail		4.54kg / 4 Liter
Contact Cleamer MCC-CCCP	Pail		14.5kg / 20 Liter
Contact Cleamer MCC-CCCD	Drum		249.98kg / 220 Liter

BGA Stencil Cleaner

- A powerful cleaner for all types of solder paste, uncured chip bonders and inks.
- Safe for stencils, webbing, frames and misprinted boards.
- Fast and thorough cleaning, even inside stencil apertures.
- Nonflammable.
- Slow-drying, for more economical cleaning.
- Non-foaming with low odor.
- Suitable for use in ultrasonic cleaning tanks.



Reflow Oven Cleaner

- Melts away burned-on flux residues from wave solder machines and reflow ovens.
- Works up to four times faster than isopropanol.
- Fast and safe cleaning of pallets, baffles, heating elements, clamps, chains, drive gears and housings.
- Aggressive cleaner, with almost no odor.
- Activated by the heat of the oven.
- Can be used in dip tanks and ultrasonic cleaners.
- Nonflammable and non-foaming.



All products sold by weight not volume.

Part Number	Pack Type	Contents
Stencil Cleaner MCC-BGA	Refillable Pump	340g
Stencil Cleaner MCC-BGAG	Mini cube	3.18kg / 4 Liter
Stencil Cleaner MCC-BGAP	Cubitainer	14.51kg / 20 Liter
Stencil Cleaner MCC-BGAD	Drum	181.44kg / 220 Liter
Oven Cleaner MCC-ROC	Refillable Pump	340g
Oven Cleaner MCC-ROCG	Mini cube	3.18kg / 4 Liter
Oven Cleaner MCC-ROCP	Cubitainer	14.51kg / 20 Liter
Oven Cleaner MCC-ROCD	Drum	197.77kg / 220 Liter

Precision Dusters

- Dry circuit cleaner that blows dust and grit from keyboards, machinery and circuitry.
- High pressure.
- Nonflammable.
- High purity, leaves no residue.
- Multiple package types available.



Freeze Sprays

- Used to find intermittent faults in circuit boards.
- Chills to lower than -45°C in seconds.
- Nonflammable.
- Ultra-pure.
- Multiple package types available.



Part Number	Type	Description	StatZap™ Compatible	Pack Size
MCC-DST	Duster	MicroBlast™, HFC Propellant		280g
MCC-DST14A	Duster	BigBlast™, HFC Propellant		392g
MCC-DSTZ14	Duster	BigBlast™, StatZap™ Compatible, HFC Propellant	Yes	392g
MCC-FRZ	Freezer	HFC Propellant	Yes	280g
MCC-FRZA (Not shown)	Freezer	Anti-Static, HFC Propellant	Yes	280g

Stencil Wipes

- Presaturated wipe using the popular ProClean™ defluxing fluid.
- More aggressive than the economy wipes, use when additional cleaning strength is required.
- Will remove all types of solder paste.
- A blend of water-free alcohols with increased cleaning strength.



Economy Wipes

- Low-cost, general-purpose presaturated wipe, features MultiClean™ ultra-pure cleaning fluid.
- Recommended for all types of general cleaning requirements.
- High purity and lint-free, use to clean fingerprints, oil, dust and grime from any surface.
- Use as a surface preparation before finishing procedures such as coating, lubricating, bonding or printing.



Details on the Presaturated Wipes

- Contains 100 sheets of strong, ultra-clean fabric which does not lint or shred.
- Features the “slam-shut” lid, which extends the wipes’ shelf life after the package has been opened.
- MicroCare® also offers presaturated wipe refills, protecting the environment, saving money and eliminating the need for extra containers.
- Money-saving refills typically reduce costs by 30% or more.

Part Number	Type	Packaging	Cloth Size	Pack Size
MCC-MLCW	Economy Wipes	Container & Wipes	20cm x 12cm	100 Wipes
MCC-MLCWR	Economy Wipes	Refill Wipes Only	20cm x 12cm	100 Wipes
MCC-PROW	Stencil Wipes Featuring ProClean	Container & Wipes	20cm x 12cm	100 Wipes
MCC-PROWR	Stencil Wipes Featuring ProClean	Refill Wipes Only	20cm x 12cm	100 Wipes

Modern Vapor Degreasing – Fast, Easy and Perfectly Clean

With denser PCBs and higher reflow temperatures, it is a challenge to deflux electronics with traditional water-based cleaning systems. Water-based systems require large, difficult-to-maintain equipment, lots of electricity and enormous quantities of water. The density, viscosity and surface tension of water makes cleaning tight stand-offs difficult.

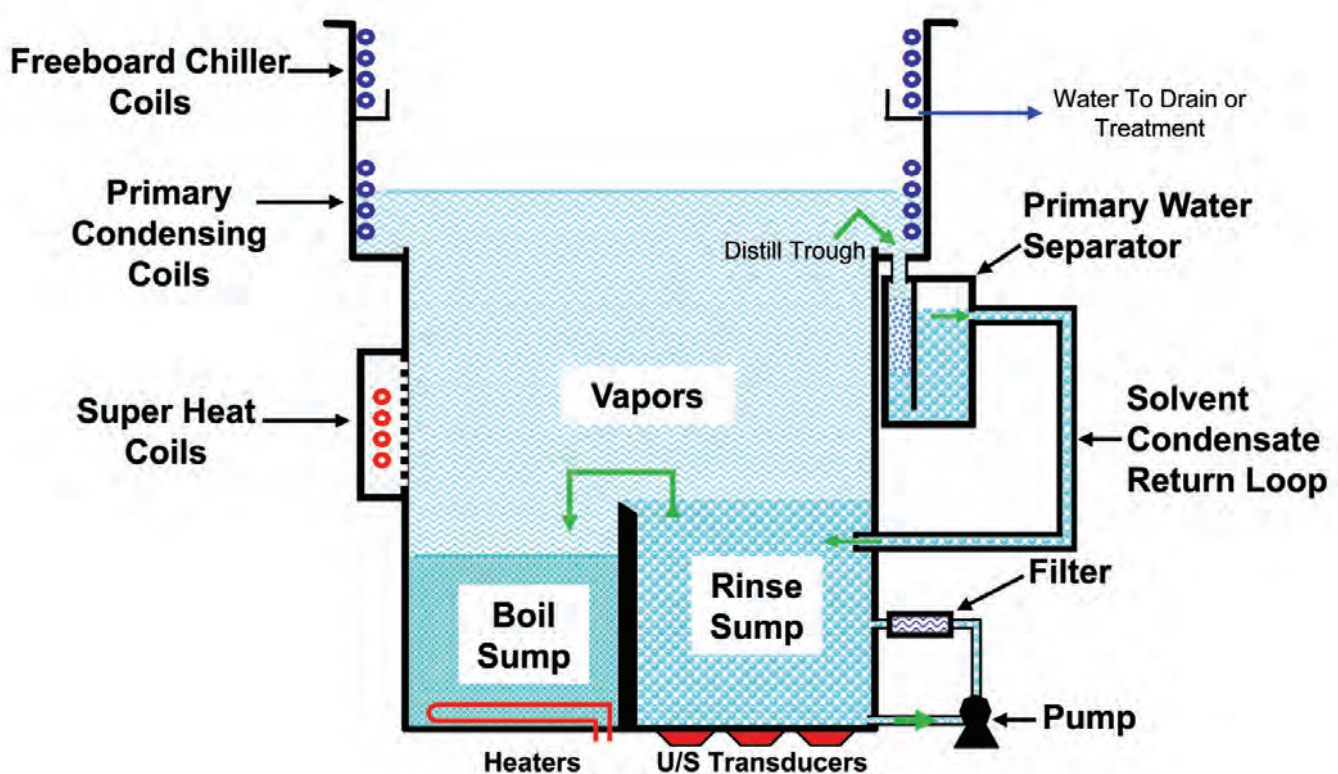
In contrast, vapor degreasing with nonflammable solvents is fast, easy, inexpensive and water-free:

- **Fast:** Vapor degreasers typically clean in 3-8 minutes.
- **Effective:** Vapor degreasers easily clean almost every type of contamination including fluxes, ionics, particulate, finger prints, and heavy oils and wax.
- **Small Footprint:** Even high-capacity vapor degreasers are smaller than most aqueous cleaning systems.
- **Low Costs:** The systems are inexpensive to purchase and operate.
- **Energy Efficient:** Vapor degreasers use very little electricity; many operate on 25 amps or less.
- **Environmentally Friendly:** Solvents are easily recycled. They meet RoHS standards; some are halogen-free, and they replace harmful solvents such as TCE, HCFC-141B and HCFC-225.

As the schematic below shows, a vapor degreaser simply boils a solvent. The solvent vapors accumulate at the top of the machine, gradually cool, and are condensed back into liquid. This returns to the rinse sump which gradually overflows back into the boil sump.

Cleaning occurs when parts are lowered into the vapor or the boiling liquid. It's simple, consistent, fast and easy. On the next few pages, learn about the cleaning fluids engineered for vapor degreasers.

Simplified Schematic of Typical Vapor Degreaser



MicroCare® Vapor Degreasing Fluids

MicroCare® cleaning fluids are engineered to deliver great cleaning. Built on fifty years of precision cleaning experience, MicroCare® can deliver the cleaning you need at the lowest possible cost. MicroCare® has a large variety of different cleaning fluids, and listed here are a few of the most popular choices. Contact MicroCare® for additional possibilities.

MicroCare® CMS Flux Remover

- An ideal choice for cleaning electronics in vapor degreasers. Highly effective on rosin and no-clean fluxes. It is the industry’s most affordable vapor degreasing fluid that is effective on almost any flux or solder paste residue.



MicroCare® HDS Heavy Duty Degreaser

- MicroCare® HDS is engineered for organic residues such as oils, hydraulic oils, grease and fingerprints. It is an ideal choice for cleaning metals, ceramics and durable plastics. This is an excellent choice for assembly operations, repair depots and field service centers.

MicroCare® CCA General Purpose Degreaser

- Milder than MicroCare® HDS, this is a good choice when materials compatibility is a concern.

MicroCare® CFIPA Precision Rinsing Fluid

- This is a mild, plastic-safe rinse with an enhanced cleaning of dust, lint, fibers and light oils.

MicroCare® CF Particulate Rinse

- This is the mildest rinsing fluid, targeted on removing fine particulate from precision parts.

SpecClean™ Carrier Fluid and Cleaner

- This is a nonflammable, VOC-free, plastic-safe carrier fluid for silicones. SpecClean™ fluid replaces flammable organic solvents and is compatible with most industrial plastics.

MicroCare® Smoothing Station Fluid

- A fast-drying fluid used with specialized 3-D printing systems. Contact MicroCare® for details.

Product & Part Number	Packaging	Contents
MicroCare® CMS MCC-CMSP	Pail	20.3kg / 20 Liter
MicroCare® CMS MCC-CMSD	Drum	226.8kg / 200 Liter
MicroCare® HDS MCC-HDSP	Pail	22.6kg / 20 Liter
MicroCare® HDS MCC-HDSD	Drum	226.8kg / 200 Liter
MicroCare® CCA MCC-CCAP	Pail	20.3kg / 20 Liter
MicroCare® CCA MCC-CCAD	Drum	226.8kg / 200 Liter
MicroCare® CFIPA MCC-CFIPAP	Pail	22.6kg / 20 Liter
MicroCare® CFIPA MCC-CFIPAD	Drum	226.8kg / 200 Liter
MicroCare® CF MCC-CFP	Pail	22.6kg / 20 Liter
MicroCare® CF MCC-CFD	Drum	245kg / 200 Liter
MicroCare® SPC MCC-SPCP	Pail	20.3kg / 20 Liter
MicroCare® SPC MCC-SPCD	Drum	226kg / 200 Liter
MicroCare® SSF MCC-SSF01P	Pail	20.4kg / 20 Liter

Bromothane® Vapor Degreasing Liquids

Bromothane® products dissolve lubricating oils, cutting oils, adhesives, resins and even hard-to-remove waxes and buffing compounds. Made in the USA with American quality, they replace HCFC-225, TCE, TCA, perc and more. Importantly, MicroCare is a leader in the technical service, equipment support and regulatory issues required with this class of products.



Bromothane® R Defluxer

- This is a very aggressive, highly polar defluxer and degreaser. It removes fluxes and ionic contamination from PCB boards and components. It also removes lubricating oils, cutting oils, adhesives, resins and even hard-to-remove waxes and buffing compounds. Made in the USA with American quality, Bromothane® R replaces outdated solvents such as TCE, HCFC-141b, HCFC-225, methylene chloride and more.

BromoBooster™ Stabilizer

- The life of the solvent can be extended by adding this product to the degreaser. The quantity of stabilizer to be added is determined with the BromoTest™ kit (#M2S-BA).

BromoTest™ Acid Kit

- Over time, stabilizers in solvent can be consumed in the presence of water, heat or reactive metals. This simple test kit ensures the system is properly balanced for maximum solvent life.

Air Sampling Monitors

- These collar badges are worn for one day and sent to a lab for processing. This ensures the cleaning system is operating properly and that safety procedures are being followed.

Product & Part Number	Packaging	Contents
Bromothane® R M2S-BRP	Pail	22.6kg / 20 Liter
Bromothane® R M2S-BRD	Drum	248.9kg / 200 Liter
BromoBooster™ Stabilizer M2S-BBP	Pail	18.1kg / 20 Liter
BromoBooster™ Stabilizer M2S-BBD	Drum	199.5kg / 200 Liter
BromoTest™ Acid Test Kit M2S-BA	Each Kit	One Kit
Air Sampling Monitors M2S-BQ	Each Badge	Each Badge

A Note about Product Stewardship

While Bromothane® R is an extremely strong and effective cleaning solvent, it requires proper equipment and handling to be used safely. MicroCare® requires all Bromothane® customers to maintain strict process controls under the MicroCare® “Product Stewardship” Program. In general, this improves cleaning quality, reduces solvent waste, protects the environment and keeps workers safe. Contact MicroCare® for details.

Selected Dupont™ Vertrel® Specialty Fluids

DuPont™ Vertel® specialty fluids lead the industry in precision cleaning. With patented formulations and a commitment to innovation, these cleaners provide superior results at the lowest possible cost. The variety of Vertrel® fluids is quite large, and listed here are a few of the most popular choices. Contact MicroCare for additional possibilities.

Vertrel® SDG Degreaser

- This degreaser delivers maximum cleaning power. It offers superior cleaning on the toughest applications across a wide range of soils. An excellent replacement for old-style HCFC, chlorinated and brominated solvents.

Vertrel® SFR Defluxer

- This highly economical cleaner features a new formulation with reduced global warming impact. It is the best choice for difficult-to-clean lead-free solders and pastes.

Vertrel® MCA Specialty Fluid

- This is a general precision degreaser for difficult soils. It is used to flush high-purity oxygen systems, such as in the aerospace industry, because it removes residues without risk of flammability.

Vertrel® XF Specialty Fluid

- This is a general rinse for light soils and a carrier fluid.



Product & Part Number		Packaging	Contents
Vertrel® SDG	M2S-SDGP	Pail	20.3kg / 20 Liter
Vertrel® SDG	M2S-SDGD	Drum	226.8kg / 200 Liter
Vertrel® SFR	M2S-SFRP	Pail	20.3kg / 20 Liter
Vertrel® SFR	M2S-SFRP	Drum	226.8kg / 200 Liter
Vertrel® MCA	M2S-MCAP	Pail	22.6kg / 20 Liter
Vertrel® MCA	M2S-MCAD	Drum	249kg / 200 Liter
Vertrel® XF	M2S-XFP	Pail	22.6kg / 20 Liter
Vertrel® XF	M2S-XFD	Drum	249kg / 200 Liter

A Note about Precision Cleaning from MicroCare™

Because of the complexity of the applications, the vapor degreasing products are not available from every MicroCare® distributor.

The Important Advantages of MicroCare®

Since 1983, MicroCare engineers have helped customers improve their products while reducing their costs. With cleaners, coating and lubricants for industries as diverse as electronics, metal finishing, transportation, photonics, telecommunications, medical devices and aerospace, MicroCare® products provide process improvements that lower costs and improve quality.

Innovation

MicroCare® products include a world-class portfolio of cleaners, additives, manufacturing capabilities, processes and packaging that is unsurpassed. These innovations mean users obtain the latest technology in the most cost-effective package.

Product Stewardship

The rigorous MicroCare® product stewardship program pervades the company. MicroCare® experts assist clients in developing the proper procedures for ordering, handling, shipping, storing, disposing and recycling these materials. MicroCare® works hard to make sure your people are safe and your processes are efficient.

Sterling Service

MicroCare® customers enjoy extraordinary customer service. Products are shipped promptly and correctly, and with generous inventories MicroCare can accommodate unexpected demands. State-of-the-art computers track orders and shipments and every call is answered personally.

Environmental Concerns

For years, MicroCare® engineers have made extraordinary efforts to provide advanced products that are environmentally progressive and in compliance with all regulations. Select MicroCare® products with the confidence you will be using the most advanced products available.

Availability

All MicroCare® products are available from a global network of selected distributors. This gives users faster service and local support. Contact your local MicroCare® representative for distributor details.



Distributed by:

The MicroCare logo and the terms MicroCare, TidyPen, TriggerGrip, ProClean, MultiClean, IsoClean, PowerClean, SuprClean, VeriClean, ExPoxy, MicroBlast, MicroFreeze, BigBlast and StatZap are all trademarks or registered trademarks of MicroCare Corporation.

DuPont™ and “Vertrel” are trademarks or registered trademarks of E.I. duPont de Nemours and Company or its affiliates and is used with permission. The Vertrel® specialty solvents are protected under U.S. and international patents.

MicroCare Corp.

595 John Downey Drive, New Britain CT 06051 USA
Tel: 860.827.0626 Fax: 860.827.8105
In North America, dial: 800.638.0125

Email: TechSupport@MicroCare.com
On the Web: www.MicroCare.com

