

ProClean™

Unexpectedly Sophisticated Cleaning from a Blend of Traditional Alcohols



ProClean™ is often selected for benchtop cleaning because it offers moderate cleaning power and easy handling at a very affordable price

- More Powerful than Ordinary Alcohol Solvents
- Familiar Handling, Drying and Aroma
- Safer Toxicity Ratings than Ordinary Alcohol (IPA)
- Extremely Economical

General Information

ProClean™ is a mild circuit cleaner made from a unique blend of pure alcohols. Safe for components, it cleans thoroughly and easily. People-safe ProClean is a great, affordable choice.

About the Product

A combination of three ultra-pure alcohols, ProClean is a mild, plasticsafe, low-cost defluxer. Because it

is a mixture of alcohols and they are ultra-pure — double-filtered and with less than 1% water — ProClean delivers unexpectedly strong cleaning. (Many alcohol cleaners are 30% water, which lowers costs but weakens the solvent.) ProClean also is 100% volatile, so rinsing is never required.

ProClean works well on rosin fluxes, synthetic fluxes and most "no-cleans" but may not be strong enough for lead-free materials. It easily dissolves most flux residues, solder pastes, organic residues and oils. Non-corrosive and ESD-safe, ProClean is compatible with all materials and substrates and is used on stencils, components, boards, displays, cables and connectors.

Importantly, ProClean is Trigger Grip™ compatible (see photo), which generally doubles the life of the aerosol by eliminating wasteful over-spray. ProClean also is available in a presaturated wipe, containing 100 sheets of

lint-free polyester fabric. The hermetically-sealed tub has an industry-leading shelf life, and the self-closing lid keeps the wipes damp during use. Money-saving refills lower replacement costs 25% or more.

Made from renewable resources, ProClean is biodegradable, ozone-safe and a modern choice for today's advanced circuit boards.



Technical Details

Chemical Family
Appearance
Aroma
Boiling Point
Military Approvals
MIL-P-28809,MIL-S-45743, MIL-P-46843
Clear Colorless Liquid
Characteristic Alcohol
77°C / 173° F
MIL-STD-2000, WS-6536,
MIL-P-46843

Solvency & Cleaning Data

Cleaning Strength (K_D) 45 (est) Specific Gravity (@ 25°C) 0.79 Surface Tension (dynes/cm) 23 Percent Volatile 100% Vapor Density (Air=1) 1.82 Evaporation Rate (Ether = 1) <1 Water Content <400 ppm

Health. Safety & Environmental Data

Toxicity Rating (ppm, 8-Hr. TWA, PEL) See MSDS Flashpoint (TCC) 12°C / 53°F Safety Rating Flammable NFPA Health: 1; Fire: 3; Reactivity: 1 Ozone Impact Zero Organic Content (g/L) 785 RoHS and WEEE Compliant Yes **SNAP Approved** Not applicable

Packaging

Aerosol 12 oz./340 g MCC-PRO Aerosol with Brush 12 oz./340 g MCC-PRO126 Presat. Wipes 30 oz./840 g MCC-PROW MCC-PROWR Presat. Wipe Refill 30 oz./ 840 g 6 lbs./2.72 k MCC-PROG Minicube MCC-PROP Cubitainer 32 lbs./14.51 k MCC-PROD 355 lbs./161.4 k Drum

The aerosol cans are packaged in cases of twelve (12) cans per box. The presat wipes are packaged in cases of twelve (12) tubs per box. The presat refills also are 12 units/box, but include one brand-new empty presat tub. The presat wipes have a one-year shelf life; all other packages have an unlimited shelf life.

Related Products

ProClean is not suited for use in heated cleaning systems. For vapor degreaser applications, *Flux Remover C* is the best choice. For heated dip tanks, MicroCare's *Reflow Oven Cleaner* or the popular *BGA Stencil Cleaner* are excellent options.

Product Notes

AVAILABILITY. This product is available from MicroCare distributors world-wide Contact your local distributor at www.MicroCare.com for details.

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