

### A Full Strength Broad Usage Industrial Cleaner

- Non-toxic
- CFC Free
- 100% Concentrate
- Non-corrosive
- Biodegradable

### Ultra Clean's Full-Strength, No Rinse Formulation Removes:

- brake dust
- dirt and soil
- oil
- cutting fluid
- adhesives
- brake fluid
- grease
- road film
- fingerprints
- and other sticky, messy and stubborn substances

### Ultra Clean lifts and loosens grime such as:

- adhesives
- grease
- asphalt
- wax
- oil and lubricants
- dirt
- sludge
- cutting oils

### The Ultimate Brake and Parts Cleaner for:

- machinists
- maintenance crews
- mechanics
- oil & lube technicians
- airplane and aerospace technicians

### Ideal For Replacing Petroleum Distillates, Methylene Chloride and other Chlorinated Solvents Regularly Used in Maintenance of:

- all-terrain vehicles (ATV's)
- cars
- city buses
- fork lifts
- recreational vehicles (RV's)
- subways
- most any vehicle that needs to be kept in top running condition

### Ultra Clean Will Not Harm:

- aluminum
- chrome
- fiberglass
- stainless steel
- and other aerospace, automotive, and industrial parts and surfaces

## Ultra Clean



### Reduces Clean Up Time and Costs:

Ultra Clean minimizes the risk to workers posed by products that contain petroleum distillates and chlorinated solvents. It is non-toxic and non-corrosive. In other words, it's the safe, eco-friendly alternative to hazardous solvents. The major component of Ultra Clean is approved by the FDA as a food additive and is included in the "Generally Regarded as Safe" or GRAS list under the Food, Drug, and Cosmetic Act of 1958. Ultra Clean complies with BioChem Systems - Bio T Products - Ultra Clean most major regulatory guidelines, minimizing the concern associated with compliance.

### Available In Easy-To-Handle:

- 15-ounce aerosol cans

**NOTE:** Not recommended for application on automotive finishes. Product may damage painted metal surfaces. Protect rubber components and parts from direct contact with Ultra Clean. Should contact occur, immediately wipe surfaces dry. Allow cleaned surfaces to dry thoroughly before reapplying lubricating oils and protective greases.



P.O. Box 47610  
Wichita • Kansas  
67201 • 7610

TEL 316 • 838 • 4739

TFN 800 • 777 • 7870

FAX 316 • 681 • 2168

[www.biochemsys.com](http://www.biochemsys.com)

