

Formulated For Tough Cleaning Tasks™

- Biodegradable
- Non-toxic
- Non-corrosive

Bio T 200A's non-water soluble formulation dissolves away:

- Adhesives
- Asphalt
- Cosmoline
- Fingerprints
- Grease and oil
- Lubricant
- Cutting oils
- Paint
- Solder flux
- Wax
- Other organic and difficult residues

Bio T 200A is the perfect cleaner/degreaser to replace Petroleum Distillates, MethyleneChloride and other Chlorinated solvents. Ideal for the following cleaning processes:

- Conveyorized cleaners
- Dip tanks
- Pressure spray units
- Ultrasonic diptanks
- Hand wipe/mechanical applications

Bio T 200A cleans thoroughly and leaves little residue, making it perfect for cleaning:

- Airplane and aerospace parts
- Electrical equipment
- Electric motors
- Before coating
- Printed circuit boards

Bio T 200A scrubs grime away while still protecting surfaces, such as:

- Aluminum
- Chrome
- Copper
- Fiberglass
- Nickel
- Stainless steel
- Teflon
- Other sensitive materials

## Bio T 200 A



Bio T 200A reduces clean up time and helps contain costs.

Bio T 200A's full strength, low-residue formula goes to work immediately on tough cleaning jobs where water rinsing is not needed or desired. With a dielectric strength of 48,000 volts, Bio T 200A safely cleans electric motors. When used properly, Bio T 200A will not allow metal parts to oxidize during processing. Because it is so potent, it cuts down on the amount you use and time spent scrubbing.

Bio T 200A washes away concerns about safety and environmental regulations.

Bio T 200A is biodegradable, non-toxic, non-corrosive and free of petroleum distillates and chlorinated solvents. It provides the highest level of cleaning strength, and it is safe for workers and the environment. It is a cost effective alternative to dangerous and environmentally unfriendly cleaners. The major component of Bio T 200A 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.

Bio T 200A comes in economical:

- 5-gallon pails
- 55-gallon drums



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)

