

Formulated For Tough Cleaning Tasks™

- Biodegradable
- Non-corrosive
- Non-toxic

General Purpose Foam Wipes Out:

- dirt
- grease
- gum
- ink
- road film
- tree sap
- fingerprints
- grime
- oil
- tar
- wax buildup
- other stubborn grime

Handy For Tough, Everyday Clean Up Jobs:

- business machines
- carpet stains
- dining room tables & chairs
- kitchen surfaces
- laboratories
- refrigerators
- stove tops & counter tops
- upholstery stains
- venetian blinds
- vehicles
- walls
- other difficult cleanup jobs

General Purpose Foam Gently and Safely Cleans:

- aluminum
- chrome
- carpet and upholstery
- auto and truck finishes
- engines
- painted surfaces
- stainless steel
- tile
- wood
- porcelain
- a variety of other surfaces (do not use on vehicle instrument panels or dash boards)

Keeps Vehicles Showroom Clean. Use on:

- all terrain vehicles (ATVs)
- bicycles
- boats
- cars
- city buses
- diesel trucks
- motorcycles
- subway cars
- just about anything that moves

General Purpose Foam



Simple and Speedy:

Just spray General Purpose Foam directly on the surface - whether it's a large area or a tight spot. It clings where it's sprayed and quickly dissolves filth away, even on vertical surfaces.

General Purpose Foam Clears Away Concerns About Safety, the Environment, and Regulations:

General Purpose Foam is biodegradable, non-toxic, non-corrosive, and free of petroleum distillates. It is safe for workers and the environment. It is the eco-friendly alternative to dangerous and environmentally harmful products.

The active ingredient in General Purpose Foam 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. General Purpose Foam complies with major regulatory guidelines and alleviates confusion and concern associated with compliance.

Available In Easy-To-Handle:

- 17-oz. aerosol cans (12 per case)



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

TEL 316 • 838 • 4739

TFN 800 • 777 • 7870

FAX 316 • 681 • 2168

www.biochemsys.com

