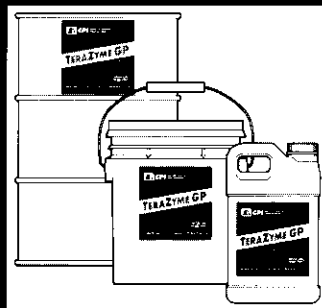
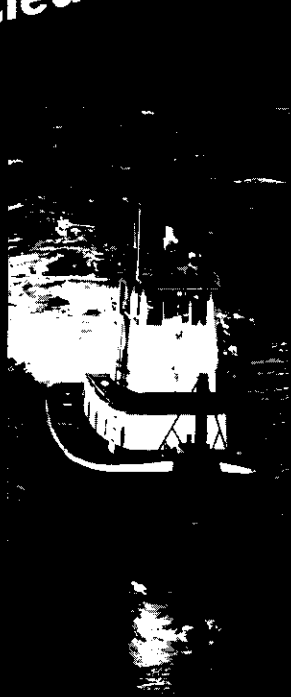




CPI
CHEMICAL
PRODUCTS INDUSTRIES

TERAZYME GP™/TAZ B100™

General Purpose Cleaner
The Safe, Environmentally Friendly
Professional Cleaner



Spontaneous Oil/Water Splitting Cleaner with High Oil Dispersion Capability

Water Based • VOC Compliant • NO CFC's • USDA Authorized

What is TERAZYME GP™?

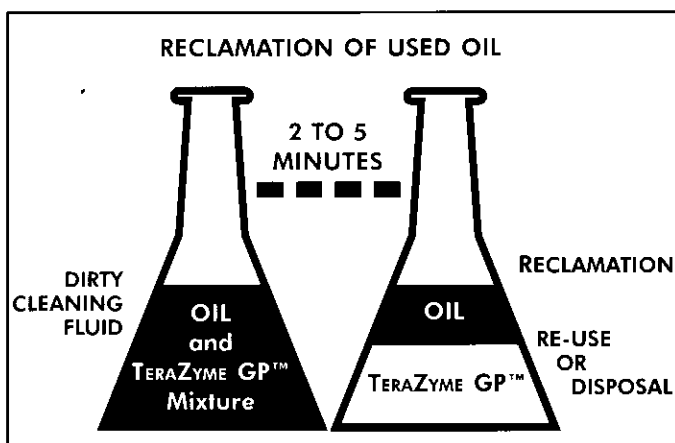
TERAZYME GP™ is a waterborne high performance blend of anionic and nonionic surface active agents that will remove oil, grease and dirt residue from any washable surface. It is biodegradable, non-hazardous and VOC compliant. TERAZYME GP™ is formulated for quick, thorough lifting and suspension of contaminants for easy rinsing.

TERAZYME GP™ has undergone years of field trials and testing to meet government regulations for safe, non-toxic chemicals and is authorized by the USDA for use in federally inspected meat and poultry plants.

Factors Affecting the Cleaning Efficiency of TERAZYME GP™ Concentrate Are:

- **Concentration:** Difficult cleaning tasks require more concentrated solutions [fully concentrated to 1:1 (water) dilution], while lower concentrations [from 1:5-50 (water)] may be effective for many applications.
- **Temperature:** Effectiveness increases with increasing temperature up to 212° F (120° to 160° F being ideal). TERAZYME GP™ can be used in steam cleaners.
- **Agitation:** Agitation improves performance and shortens cleaning time.
- **Contact Time:** Cleaning effectiveness increases with contact time.

Contains Aqua-Clean® with Unique, Patented Oil Splitting Characteristics



Advantages

- **Saves Money.** Reduces the need for inventory of multiple products and, in many cases, disposal fees.
- **Multi-Task Capability.** TERAZYME GP™ can be used in virtually any cleaning application that requires the removal of oil or grease.
- **Recyclable.** Easily separates contaminants for reclamation, disposal or reuse of cleaner.
- **High Dispersion Capability.** Reduces usage.
- **Concentrated.** Dilute with water to economically "tailor" the cleaner/degreaser to your task.
- **Non-Abrasive.** Will not scratch metal, plastic or painted surfaces.
- **Reduces Causes of Major Workplace Problems.** Helps eliminate accidents and conditions which frequently lead to Workers' Compensation claims and employee downtime, such as slips and falls on oily floors, inhalation problems, eye damage and contact dermatitis/chemical burns.
- **USDA Authorized.** TERAZYME GP™ is acceptable as a general cleaning agent on all surfaces, or for use with steam or mechanical cleaning devices in all departments of establishments operating under the Federal meat, poultry shell egg grading, and egg products inspection program.
- **Aqueous Based.** In many cases, after P.O.T.W. testing, the used TERAZYME GP™ is admissible into sewer treatment systems for significant savings on disposal costs.
- **Non-Toxic, Non-Flammable, Non-Hazardous.** Safer for users, low-odor, no toxic fumes. Replaces flammable solvents and caustics, while improving the safety of the work environment. Not considered or regulated as a hazardous material by either EPA or OSHA.
- **Biodegradable.** Safe for the environment.



SUPERIOR ENVIRONMENTAL SAFETY

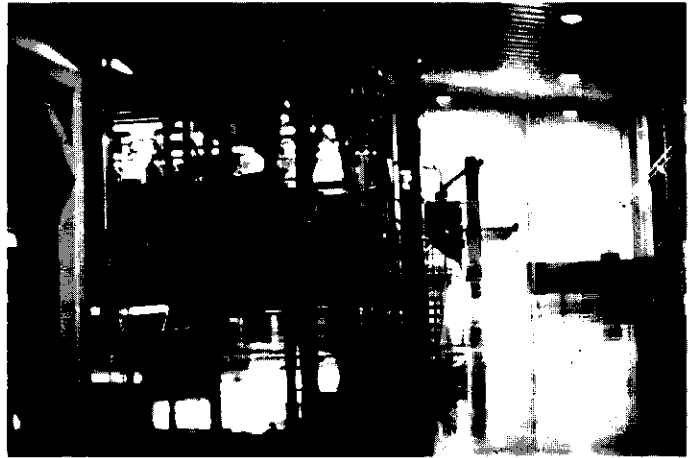
TERAZYME GP™ meets with ease the tough new environmental requirements proposed for the Los Angeles area by the South Coast Air Quality Management District (SCAQMD), i.e., VOC (<50 gms/ltr) and solvent Vapor Pressure (<5mm of Hg @ 20° C.).

Industrial

USE TERAZYME GP™ to clean any dirty or contaminated surface. Use in dip tanks for degreasing engine blocks, carburetors, hydraulic valve lifters, pistons and other heavily grimed parts.

Dip Tanks: Dilute 1:1 to 1:5

Use 1:1 for degreasing engine blocks, carburetors, hydraulic valve lifters, pistons and other heavily grimed parts. Especially effective at removing varnish and carbon deposits. Due to the unique patented oil-splitting characteristics, which promotes used oil reclamation, TERAZYME GP™ has been used for extended periods without replacement. Temperature and agitation affect cleaning time. The evaporation rate is similar to water.



Food Processing Plants

In an industry closely controlled and monitored by government regulations for maintaining safe and clean environments, TERAZYME GP™ is a necessity. Use 1:1 or with the appropriate dilution to penetrate through layers of built-up grease and dirt on floors, walls, food processing equipment, deep fat fryers, stainless steel appliances and countertops. A diluted solution can be used effectively in the daily maintenance of floors, walls and equipment.

Pressure Sprayers: Dilute 1:20 to 1:50

Apply 1:1 and let soak on heavily soiled areas. Pressure spray with diluted solution (1:20 to 1:50) to remove grease, grime, light rust, oxidized paint, dirt, etc.



Manufacturing

Removes cutting oils and machine lubricants from parts after manufacture.



Marine Industry

TERAZYME GP™ is used for multiple maintenance applications. For example: removal of algae on hulls, cleaning transfer lines and tanks and as a bilge cleaner for removing oil, grease and grime.

SUCCESSFULLY USED IN THESE INDUSTRY

- Aerospace
- Manufacturing
- Military
- Petrochemical Refining
- Electronics
- Gas Compressors
- Energy - Oil and Gas
- Processing
- Automotive

TERAZYME GP™

Transportation Industry

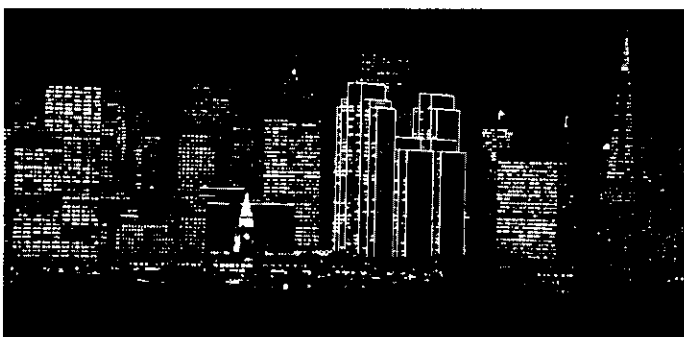
Truck and bus companies, railways and rental car companies use TERAZYME GP™ to clean-up exteriors and interiors of vehicles, trailers; degrease engines and transmissions; and remove soot and brake dust build-up on wheels.



Building Maintenance



Malls and shopping centers, manufacturing plants, grocery stores and retail outlet owners, contractors and maintenance personnel use TERAZYME GP™ to remove dirt, wax, residue oil, grease and other contaminants from any washable surface. Dilute to scrub floors, walls, windows and glass.



Smoke, Soot and Carbon: 1:1 to 1:10. Removes these contaminants from brick or stone, walls, steel, wood, metal and paint. Scrubbing with a wet bristle brush may be required.



Manufactured by:

Chemical Products Industries, Inc.
7649 Southwest 34th Street
Oklahoma City, OK 73179
405/745-2070 □ FAX 405/745-2276

Aqua-Cleen® patented by Phillips Petroleum Co.

© COPYRIGHT CHEMICAL PRODUCTS INDUSTRIES, INC. 1997

Description

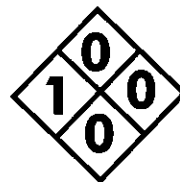
Physical State.....	Liquid
Odor	Very Low
Color	Clear Amber
pH (Typical).....	10.5
Weight	8.5 lbs./gal.
Solubility in Water	Complete
Abrasives	None
Flash Point	Non-Flammable
Rinsability	Excellent
Biodegradable	Yes

Directions

- Manually remove heavy contaminant and debris
- Apply TeraZyme GP™ sufficient to wet the surface, or soak
- Allow to set or soak for 5 - 15 minutes, keeping all surfaces wet
- Wipe, broom, power scrub, powerwash
- Rinse with water or diluted TeraZyme GP™
- Repeat where necessary

NFPA / HMIS RATINGS
Health - 1, 1
Flammability - 0, 0
Reactivity - 0, 0
Personal Protection - (), B

HAZARD INDEX
4 - Severe Hazard
3 - Serious Hazard
2 - Moderate Hazard
1 - Slight Hazard
0 - Minimal Hazard



ORDERING INFORMATION

TeraZyme GP™ Part #	Description	Pieces/Case	Case Weight	Pallet Tie X High
24001	Gallon Jugs	6/1 Gal.	52 Lbs.	9 X 2
24005	5 Gal. Pail	1/5 Gal.	46 Lbs.	12 X 2
24009	55 Gal Drum	1/55 Gal.	488 Lbs.	4 X 1



DISTRIBUTED BY:

