

# SWR MULTIPURPOSE CLEANERS:

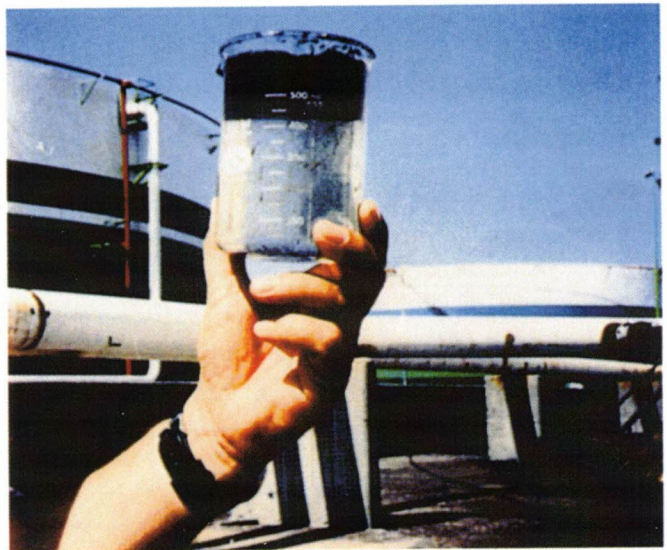
**Products for a Cleaner Today — A Safer Tomorrow**

**S**WR Corporation develops and manufactures chemicals for industrial, institutional, and maritime cleaning applications. The chemicals called SWR compounds are environmentally safe and are tailored to enhance systems performance, provide increased worker safety, reduce maintenance costs, and eliminate costly chemical handling and disposal problems associated with other toxic and hazardous chemical cleaning substances.

## How SWR Compounds Work

The SWR compounds are powerful, water-activated surfactants that separate emulsified oil from water. The compounds have a strong chemical affinity for water and will "grab," or encapsulate water molecules in the grease, oil, or grime. This encapsulation creates a microfilm of compound around the water molecules, changing their surface tension and resulting in a rapid, complete, stratified separation of precipitated solids on the bottom; water encapsulated by the SWR compound in the middle; and uncontaminated grease, oils, etc. on the top.

The SWR compounds will maintain separation and can be reused until the formulations biodegrade in 30 to 45 days.



## General Properties of SWR Compounds

- High purity, odorless
- Non-toxic and non-hazardous
- Non-corrosive
- No volatile organic compounds (VOC's)
- Fully biodegradable
- Worker safe
- Reusable during active life
- Non-flammable
- Economical to use
- Environmentally safe and friendly

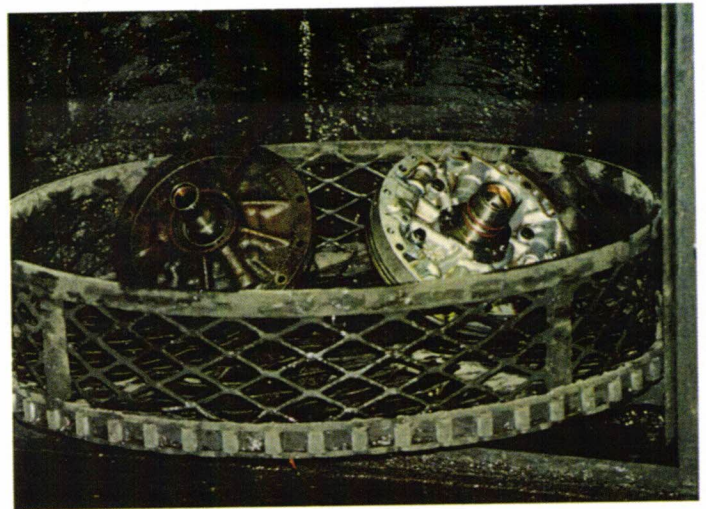
SWR compounds are water-activated cleaners and degreasers, oil and water separators, and can be custom mixed to fit the task.



# Broad Applications of SWR Compounds

## Industrial Cleaning and Degreasing

- Sheet-metal and machine shops
- Aircraft, automobile, truck, and construction equipment repair shops
- Electronic and electrical equipment manufacturing and repair shops
- Small-engine repair shops
- Parts washers
- Stand-up sinks
- Electronic circuit boards



Removes oil, grease, and hydrocarbon coatings from metal, engines, machine parts, and industrial equipment by spray, dipping, or circulation without the use of toxic solvents.

Removes resins, synthetic and electronic board fluxes.

Dissolves organic residues, ionic deposits, light greases, fingerprints, and other oils.

## Maritime Industry

- Significantly improves the performance of oil/water separators
- Removes oil and scale from decks and bulkheads
- Useful for general purpose cleaning on-board
- Effectively separates oil, water, and solids in the bilge



## Institutional Cleaning

- An effective cleaning alternative for schools, hospitals, and other public buildings
- Windows, floors, tiles, parts cleaning



SWR  
(Saving World Resources) Corporation

Office  
1630 SW Morrison St., Suite 220  
Portland Oregon 97205

Ph 503-224-9233  
Fax 503-224-9012  
Cell 503-348-9262  
Email- [exitpoll@aol.com](mailto:exitpoll@aol.com)  
Web Site - [www.oilremoval.com](http://www.oilremoval.com)