t Titan Industrial Chemicals,

we are dedicated to fulfilling your customers' needs.

So, we've put together a collection of environmentally renewable products that are sure to please.

Industries and municipalities alike, should have the same goal in mind, to protect the environment. With our renewable product line, not only do you help protect the environment, you save money in the process.

We are growing green with you.

### MO Senate Bill on Green Cleaning Guidelines

**161.365.** 1. The department of elementary and secondary education shall, in consultation with the department of health and senior services, and a panel of interested stakeholders, including cleaning product industry representatives, nongovernmental organizations, and others, establish and amend on an annual basis guidelines and specifications for green cleaning programs, including environmentally sensitive cleaning and maintenance products, paper product purchases, and equipment purchases for cleaning programs. The department shall provide multiple avenues by which cleaning products may be determined to be environmentally sensitive under the guidelines. Guidelines and specifications shall be established after a review and evaluation of existing research and shall be completed no later than February 24, 2009. Guidelines and specifications may include implementation practices, including inspection. The completed guidelines and specifications shall be posted on the department of elementary and secondary education's official web site.

2. Upon completion of the guidelines and specifications required under subsection 1 of this section, the department of elementary and secondary education shall provide each district with a printed copy of the guidelines and specifications. Each district shall then immediately disseminate the guidelines and specifications to every school in the district. In the event the guidelines and specifications are updated by the department of elementary and secondary education, the department shall provide the updates to each district for immediate dissemination to each school. Additionally, the department of elementary and secondary education shall post all updated materials on the department's official web site.

For more info regarding green cleaning, visit: www.healthyschoolscampaign.org www.epa.gov/oppt/dfe



# **GROWING GREEN**

at



PO Box 635 Grover, MO 63040-0635 877-273-9030

#### Citrall

Recommended for bilge cleaning, marine uses and vehicle clean-up; removes tar, asphalt, cosmoline and pitch. Free of all petroleum solvents, acids, or alkali caustic materials to form a transparent emulsion. **DP130** 

#### Tornado

An environmentally renewable multi-purpose degreaser. Using a combination of soybean and citrus extracts. Contains detergent builders for an extra punch of cleaning power. **DP134** 

#### **Orange All**

It cleans, degreases, and is formulated with natural orange solvents to be fully biodegradable. Gently cleans appliances, walls, floors, exhaust fans, all kitchen surfaces, office fixtures, computers and furniture, stainless steel, plastics, and vinyl.

LBO31

#### **Orange All 2**

An all-purpose, all-surface, heavy-duty cleaner/ degreaser. It is formulated with natural orange solvents to be fully biodegradable, as well as provide a naturally pleasant orange fragrance. **LB032** 

#### **Green Pine**

A natural pine oil soap for use on all hard surfaces. The odor of natural pine still signals the idea of a fresh clean smell in people's minds. Besides being a deodorizer, it's an excellent cleaner/degreaser that removes soils other products leave behind. **GPB** 

#### **Citrisolv**

A liquid heavy-duty degreaser for the removal of built-up deposits of good grease, oils, gums, asphalt, petroleum, waxes, and tar residues. Totally organic – completely biodegradable that will not significantly affect BOD levels. **DP553** 

#### Citrikleen

A 100% organic liquid heavy-duty degreaser for the removal of built-up deposits of food, grease, oils, gums, asphalt, petroleum, waxes, and tar residues. A blend of naturally occurring organic degreasers, detergents, and emulsifiers for easy dilution with water. **DP561** 



#### **Cleaner/Degreaser**

A heavy-duty cleaner and degreaser program. Use as-is for tough cleaning, or may be diluted up to 64:1 for light duty cleaning. Follow dilution instructions for specific cleaning jobs. Contains biodegradable surfactants and degreasers. For use on walls, floors, tile, vinyl upholstery, metal, porcelain, concrete, and countertops. Removes grease, oil, grime, soap scum, lipstick, wax, food stains and dirt. Use on whitewalls to restore original color. **Q265** 

### **Heavy-Duty Glass & Multi-Surface Cleaner** (Conc.)

A powerful, concentrated cleaner for spray-and-wipe applications. May be diluted up to 1:128 in cold water. Contains no harsh solvents, alcohol, or ammonia. Saves energy by using cold water for dilution. Biodegradable. Clean glass, mirrors, formica, plastic, stainless steel, fiberglass, vinyl, ceramic tile, porcelain, and chrome, and many other hard surfaces. **Q270** 

#### **Concentrated Neutral Cleaner**

Use as directed for tough cleaning jobs and also for general purpose cleaning. Biodegradable in

hard or soft water. Dilution with cold water conserves energy. Designed for use on floors, walls, tile, terrazzo, concrete, woodwork, enamel, porcelain, windows, and metal surfaces. **Q272** 

#### **Bathroom Cleaner**

A special blend of environmentally preferable mild surfactants and hydrogen peroxide that produce a cleaner as strong as mineral acid, yet is mild like hand soap. This non-fuming bathroom cleaning product can be used for the toughest cleaning jobs, and is much safer than hydrochloric and phosphoric acid-based cleaners. **Q297** 

## Oxygenated Cleaner & Degreaser

A concentrated heavy-duty cleaner/degreaser, deodorizer, and stain remover. Contains hydrogen peroxide, biodegradable surfactants and degreasers. Follow dilution chart for specific cleaning jobs. Leaves no residue, rinses freely with water. Contains no caustic or harmful solvents. For use on walls, floors, tile, vinyl upholstery, metal, porcelain, concrete, and countertops. **Q298** 

\*Products recognized under the EPA Design for the Environment (DfE) Formulator Program.