

ECO CITRUS INDUSTRIAL CLEANER

Planet Saving Solutions

APPLICATIONS

- Tanks and Pipes in environmentally sensitive areas
- Drilling Rigs
- Forestry
- Applications near inland lakes

ISO
9001:2000
Certified

DSI
Ventures, Inc.

1320 E. Commerce St.
Tyler, TX 75702
800-796-0220

sales@dsiventures.com

DSIventures.com

Your Complete Source for Biodegradable Lubricants

Seeking an environmentally friendly natural cleaner solution? We have your answer.
Introducing **ECO** Citrus Industrial Cleaner from DSI Ventures, Inc.

ECO CITRUS INDUSTRIAL CLEANER is a biodegradable cleaner based on citrus oils and distillates. Specially made to clean drill pipe, it removes rust, pipe thread compound, grease and oil residue. Use **ECO** Citrus Industrial Cleaner to clean garage and shop floors, motor parts, oil tanks, and your most difficult and dirty jobs. **ECO** Citrus Industrial Cleaner is used to clean hydrocarbon pipes and tanks, drill rig floors, drill pipe, ship tanks and holds and any surface with an accumulation of grease, dirt, rust or oil.

ECO CITRUS INDUSTRIAL CLEANER is highly biodegradable. It dissolves hydrocarbons, oil sludge, dirt and greases in environmentally sensitive applications. **ECO** Citrus Industrial Cleaner provides outstanding cleaning power while minimizing adverse environmental impact.

Made from a blend of natural citrus oils and distillates, **ECO** Citrus Industrial Cleaners are stable during use, yet break down easily in case of accidental spill to the environment.

ECO Citrus Industrial Cleaner is available in 5, 55 and 275 gallon containers.

DSI Ventures is committed to assisting you in finding the environmentally friendly solution you're seeking along with ultimate equipment protection. Contact us today for a free, no obligation consultation.

ECO-FRIENDLY BENEFITS

- Higher Additive Concentrations Mean Extra Equipment Protection
- Excellent Solvent for Oil and Grease
- Protects the Environment as You Clean
- Wide Temperature Range for Applications
- Highly Biodegradable
- Made from Citrus Derivatives

TYPICAL CHARACTERISTICS

Viscosity, cSt @ 40° C	1.8
Flash Point, °F	>110
Specific Gravity.....	.86
Biodegradability	>60%

Additional technical information available on request

Copyright © 2010 DSI Ventures, Inc. All rights reserved.

DSI makes no representations regarding the suitability of any product for a given application. Warranties are limited to product characteristics only.