ECO NATURAL HYDRAULIC OIL

Planet Saving Solutions

APPLICATIONS

- Hydraulic systems in environmentally sensitive areas.
- Offshore drilling
- Forestry
- Applications near inland lakes
- For all hydraulic systems using gear, piston, or vane pumps
- High temperature bearing lubrication
- Antiwear circulating lubricant

ISO 9001:200 Certified



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 <u>natural</u> hydraulic oil solution? We have your answer. Introducing ECO Hydraulic Oil from DSI Ventures, Inc.

ECO Natural Ester Hydraulic Fluids are highly biodegradable lubricants for use in applications where environmental impact must be minimized. The vegetable based oils we use are more than <u>98% biodegradable</u> while simultaneously providing the rust and oxidation protection and film strength necessary for hydraulic systems operating under medium to high pressure. Use **ECO Natural Ester Hydraulic Fluids** to solve your environmental and maintenance problems at the same time.

ECO Natural Ester Hydraulic Fluids are made to meet the stringent requirements of environmentally sensitive industrial and mobile hydraulic applications, including Denison, HF-O, Vickers 104-C and 35VQ25, and Cincinnati Milacron P-68, P-69 and P-70 specifications.

Available Packaging:

5 Gal. Pails, 55 Gal. Drums, 275 Gal. Totes, and Bulk Quantities.

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

- Protects hydraulic pumps against wear and corrosion
- Compatible with hydraulic system seals and components
- Reduces Maintenance Costs and Downtime
- Excellent Antiwear and Corrosion Protection
- 98% Biodegradable
- Extended drain intervals with renewable resources

TYPICAL CHARACTERISTICS	ISO Grade:	32	46	68	100
Viscosity, cSt @ 40° C		33 320	44 320	64 325	95 328
Pour Point, °C		-21	-21	-18	-18
4-Ball Wear Test, scar mm					

Additional technical information available on request