

# ATL Biodegradable Hydraulic Fluid

## BENEFITS

- **Helps to protect from rust and corrosion**
- **Reduces friction, acts as friction modifier to help lubricate better**
- **Safer to use than other conventional hydraulic fluids**
- **Meets hydraulic pump manufacturers specifications – Vickers, Denison, Racine, Cincinnati, etc.**
- **Excellent extreme pressure and load carrying capacity**
- **Lubricant base is non toxic & biodegradable (CEC L33-T-82)**



ATL Inc. **Biodegradable Hydraulic Fluid (BHF)** is especially made for equipment operating in environmental sensitive areas. It has a wide temperature range, is safe to use, non-toxic, biodegradable with excellent oxidation resistance, water separation & wear protection.

**BHF** is made with non-aromatic, biodegradable base stocks and specialized non-toxic additives. It is especially formulated to be used in equipment where incidental contact of the hydraulic fluid and the environment is possible.

**BHF's** unique formulation gives excellent oxidation resistance, thermal stability, very wide temperature operating range, resistance to deposit formation such as sludge and varnish. It provides hydraulic equipment with superior wear protection & lubrication.

**BHF** protects high-pressure hydraulic systems from rust, corrosion, & gives rapid air release and is non-foaming.

**BHF's** appearance is almost colorless with very low volatility and high flash point which contributes to safer operation of hydraulic equipment.

## APPLICATIONS

- ATL Inc. **BHF** can be used in hydraulic systems operating in environmentally sensitive areas.
- **BHF's** low volatility and aromatic content makes it compatible with polycarbonate and other plastic and seal material used in many hydraulic systems.

Packaging Sizes: 5 Gallon Pails (19L)  
55 Gallon Drums (208L)

**Advanced Technology Lubricants, Inc.**  
**4430 Eastport Parkway Suite 3**  
**Port Orange FL 32127**  
**Phone 386-322-1666 Fax 386-322-0509**  
[www.ATLubricants.com](http://www.ATLubricants.com)