## Preferred Products Store.com

...for the environment

## How to convert your machine to Greenplus Environmentally Safe hydraulic fluid



- 1. Open all reasonable connections and drain all existing fluid from the system.
- Inspect and ensure that all reasonable drainage has occurred. Check all Stop Checks in the system are open and permitting the drain of all fluid.
- 3. Let the system stand overnight to permit full and complete drainage.
- Re-connect the system and prepare for filling.
- 5. Load the reservoir tank with the Greenplus Environmentally Safe Flush.
- Exercise the system to ensure that the Greenplus Environmentally Safe Flush has permeated the hydraulic system

- and integrated itself with the remaining standing hydraulic fluid. (Hydraulic systems may need as little as one hour to a full day of machinery use.) Ensure that every cylinder has been extended and contracted fully for a number of times.
- 7. Drain the Greenplus Environmentally Safe Flush from the system lines and keep it to use on each successive machine and fluid reservoir tank. It is not necessary to drain the system hydraulic lines of Greenplus Environmentally Safe Flush.
- 8. Fill the hydraulic fluid reservoir tank with Greenplus Environmentally Safe Hydraulic Fluid and being work.
- 9. Maintain a regular inspection of the filter system. Clogging of the filter system is common for the first few weeks of machinery system operation as the residual contents of the previous fluid are cleansed from the system and collected by the filter on your machine.

