

Thinking GREEN?

Clean & Pure!

MRL HYDRAULICS LLC

ENVIRO-GREEN-II®



“Readily Biodegradable”

ECO-FRIENDLY

ENVIRO-GREEN-II® SIMPLY THE BEST ENVIRONMENTAL CARWASH HYDRAULIC FLUID AVAILABLE



ENVIRO-GREEN-II®

WATER BASED GLYCOL HYDRAULIC FLUID

FEATURE	FUNCTION	BENEFIT
Water based glycol blend hydraulic fluid	Direct substitute for petroleum based and vegetable based hydraulic oils	<ul style="list-style-type: none"> • Biodegradable • Clean up with soap & water • Usually does not require special waste disposal • Does not require hazardous storage • No special handling • Fire-resistant • Usually no exposure hazards (some individuals may have adverse skin reactions) • Compatible with existing standard hydraulic components (do not use with polyurethane seals, paper cartridge filters or non-anodized aluminum) • Prolonged high heat does not produce varnish or sludge
Appearance: Dark Green	Easily differentiated from hydraulic oil	<ul style="list-style-type: none"> • Cannot be confused with hydraulic oil
Water based fluid	Force transmitter	<ul style="list-style-type: none"> • Higher energy transmission efficiency than oil
Factory Mutual Global Research Standard-6930	Fire - resistant	<ul style="list-style-type: none"> • Classified as a Group-1 less flammable hydraulic fluid
Viscosity Index > 200 SUS@ 100° F 210 SUS @ 0° F 4000 ISO 46	Direct substitute for standard petroleum based hydraulic oil	<ul style="list-style-type: none"> • Performance comparable to standard hydraulic oil • Better performance at low temperatures, eliminating the need, in most cases, for the use of in tank heaters
Pounds/USG 9.5 lbs. Specific Gravity 1.06 Pour Point, 0° F - 40	Heavier than standard petroleum based hydraulic oil	<ul style="list-style-type: none"> • Under normal circumstances it will not mix with hydraulic oil • Hydraulic oil will float to the top of the reservoir
Additives:	<ul style="list-style-type: none"> • Rust inhibitor • Leak detector 	<ul style="list-style-type: none"> • Oil can be easily skimmed off • Protects against oxidation • Visible leak detection under UV light
A blend of glycols	Lubricity	<ul style="list-style-type: none"> • Lubricity equal to similar weight oils • Remains less viscous at cold temperatures. Better heat exchange characteristics

SHIPPING and HANDLING: ENVIRO-GREEN-II® is available in BULK: 275 gallon Plastic Bins, 55-gallon drums, and 5-gallon containers.

STORAGE & HANDLING/DISPOSAL: No health or safety hazard exist when ENVIRO-GREEN-II® is stored, used and disposed of in accordance with instructions given on the MSDS for this product.

WARRANTY: The information given here is considered to be correct and is offered for your consideration, investigation and verification. No warranties are expressed or implied since the end use of ENVIRO-GREEN-II® is beyond our control. Statements concerning the use of ENVIRO-GREEN-II® are not to be construed as recommending the infringement of any patent. ENVIRO-GREEN-II® is available from MRL HYDRAULICS LLC, and its distributors.