

Product Data Sheet

Eco BioDraulic Oils

Premium Grade, Environmentally Responsible Hydraulic Oil

Eco BIODRAULIC hydraulic oils are fortified vegetable based fluids that are biodegradable and therefore ultimately harmless to the environment while meeting the requirements of conventional Hydraulic lubricant. Due to this lubricants natural base, its wide viscosity range makes it ideal for use in a variety of machines. This product is 90-95% biodegradable over a 30 day period.

Applications:

- **Eco BIODRAULIC** hydraulic oils are suitable for all types of machinery where leaks of fluid would be unacceptable to the surrounding environment including forklift in cool stores, golf course equipment, wineries, fruit processing plant, food production areas, grape harvesting equipment, meat works, etc.
- **Eco BIODRAULIC** hydraulic oils are highly rated hydraulic oils that have been used in applications where temperatures range from −5°C to +80°C
- **Eco BIODRAULIC** hydraulic oils due to their oil characteristics will give good service life under normal conditions and protect working surfaces from wear due to their special non-zinc additive system.
- **Eco BIODRAULIC** hydraulic oils may deteriorate under severe service conditions of high temperature and pressure and therefore should be conditioned moderated to ensure their service life has not been exceeded. More frequent fluid changes will assist in maintaining system cleanliness and pump life.

Performance: Denison HF-O on use in T6H20C pump test

Product Code: 9024-9026

Product Size: 20L, 205L

Victoria 40 Kimberly Road, Dandenong South, Victoria Australia 3175 PO Box 4580, Dandenong South, Victoria Australia 3164 Telephone: 61 +3 9768 2441 Fax: 61+3 9768 3325 Queensland Cnr Boundary Road & Potassium Street, Narangba, Queensland Australia,4504 PO Box 139, Deception Bay, Queensland, Australia, 4508 Telephone: 61 +7 3203 0089 Fax: 61 +7 3203 3700





Product Data Sheet

Eco BioDraulic Oils

Typical Characteristics:

ISO GRADE	32	46	68
Density	0.910	0.912	0.916
Flash Point °C	220	185	195
Pour Point °C	-6	-30	-32
Viscosity, cSt at 40°C	31-34	43-45	65-69
Viscosity, cSt at 100°C	8.5	14.7	15.3

^{*}Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute a legal liability.

Storage:

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C.

Health, Safety and Environment

A Material Safety Data Sheet (MSDS) is available for each product. Users should consult the MSDS, and follow the precautions outlined and comply with all laws and regulations concerning its use and disposal. Used packaging material should not be incinerated or exposed to flame. After use, protect your environment. Do not pollute drains, soil or water with used product.

The Materials Safety Data Sheet is available at Royal Precision Lubricants by email: info@royallubricants.com.au.

