VISTIGE HYDRAULIC FLUID Material Safety Data Sheet Chemical Product and Company Identification

Product : Vistige Hydraulic fluid

(ISO VG 32, 46, 68, 100, 150, 220)

Code : VIS1982C

Supplier : Rouseau Commerce USA

P.O. Box 812192 Boca Raton Florida 33481-2192 USA

Emergency contact : Vistige@rouseauc.com

Origin : Manufactured In U.A.E.

Product use : Hydraulic fluid

Composition/Information on Ingredients

Components : Mineral base oil & additives

(Mixture of hydro carbons & zinc di alkyl di phosphate)

Hazards Identification

Hazards : Under normal conditions of use, this product should

not cause any significant health hazards, however a

prolonged use may cause dermatitis.

First Aid Measures

Skin contact : Remove contaminated clothing, wash skin

immediately with soap and water.

Eye contact : Flush with large amount of water, get medical

attention if irritation persists.

Ingestion : Do not induce vomiting, get medical attention.
In case of exposure to high concentration remove

person to fresh air.

Fire Fighting Measures

Flash point : 210 - 260 Deg C

Extinguishing media : CO2, dry chemical, or foam water, spray, do not use

water jets. They could use splattering.



Accidental Release Measures

Environmental protection : Shut off source of spill. Recover by using appropriate

techniques. Notify authorities.

Handling and storage : Handling and storage temp. Ambient to 85 Deg C

Exposure Controls/Personal Protection

Hand/eyes/skin protection : Wear goggles, protective clothing, gloves.

Ventilation : No special ventilation required.

Physical and Chemical Properties

Appearance : C&B

Odour : Characteristic

Colour : Golden
Density@ 15 Deg : 0.875 Kg/L
Flash Point : 210 - 260 Deg C

Solublity : Soluble in hydrocarbonsolvents, insoluble in water.

Stability and Reactivity

Stability : Stable product

Hazardous reaction : None

Ecological Information

General : No specific environmental data available.

Disposal Consideration

Disposal of product : Do not dispose of the product either new or used,

by discharging into sewers, tunnels, lakes or

water courses.

Transport Information

Not dangerous for conveyance under UN, IMO, ADR/RID and

IATA/CAO codes

Not regulated

