ECO HOUSE

912

Linseed StandOil

Material Safety Data Sheet (MSDS)

Section I:

 Manufacturer:
 Date:
 emergency phone:

 Eco - House (1988) Inc.
 Feb.27, 2015
 (506) - 366 - 3529

Address: Trade Name:
P.O.Box 220, Stn. A #912 Linseed
Fredericton, NB E3B 4Y9 Canada StandOil

Chemical Type & Function: Polymerized Vegetable Oil (heat-treated)

Section II - A: Regulated / Hazardous Ingredients

Material/Component	safety ratings	CAS - Number
NONE - This product is not WHMIS controlled and this MSDS is offered as a courtesy.		

Section II - B: Non - Regulated / Non - Hazardous Ingredients

Material/Component	safety ratings	CAS - Number
Linseed Oil (thickened, medium viscosity) complex mixture of naturally occurring vegetable matter (seed oil)	none non-toxic non-allergenic	8001 - 26 - 1

Section III: Physical Data

boiling range:	N/A	specific gravity (H2O=1):	0.961 @ 20°C / 68°F
vapour pressure (@20°C):	N / A	volatile parts by vol.% :	0.00
viscosity (cP@ 25°C):	SOLID	evaporation rate :	0.00
solubility in water:	insoluble	appearance & odour :	yellowish transparent w/ characteristic odor

Section IV: Fire & Explosion Hazard Data

flash point (PMCC): >20	0°C (392°F)	flammable limits (% by vol.): LeL N/A
extinguishing media: CO2	, dry chemical, foam	UeL N/A
special fire fighting procedure	SCBA recommended	Not a flammable product as per WHMIS
unusual fire / explosion hazar	Treat as appropriate for oil fire. Store oil-soaked rags under water to avoid spontaneous combustion.	

File # 912-MSDS.cdr (Feb. 2015)

- page 1 of 2 -

Item Numbers: 01581-1004, 01581-1007 Page 1 of 2

ECO HOUSE

912

Linseed StandOil

Material Safety Data Sheet (MSDS)

 Manufacturer:
 Date:
 emergency phone:

 Eco - House (1988) Inc.
 Feb. 27, 2015
 (506) - 366 - 3529

Address: Trade Name: Chemical Type & Function:
P.O.Box 220, Stn. A #912 Linseed Polymerized Vegetable Oil
Fredericton, NB E3B 4Y9 Canada StandOil (heat-treated)

Section V: Health Hazard Data

A. Routes of E	Exposure:	B. Emergency & First Aid Procedures:
inhalation	not possible	
skin contact	No hazards known	
skin absorption	No hazards known	
eye contact	No hazards known	
ingestion	No hazards known	

Section VI: Reactivity Data

stable X unstable	conditions to avoid:	open flame or ignition source excessive heat
incompatability (materials to avoid):	strong oxidizers	
hazardous decomposition products :	CO, CO2, Acrolein	
hazardous polymerisation :	will not occur	

Section VII: Spill & Leak Procedures

measures in case of spills:	avoid spreading with absorbent material
waste disposal method :	dispose of in accordance with applicable provincial, state and federal regulations for organic materials.

Section VIII: Special Protection

respiratory protection:	x
general ventilation:	Not required under normal conditions, but standard industrial hygiene
protective gloves:	is to be followed, When heating the product
eye protection:	X

Section IX: Precautions

- 1. Do not ingest. Keep out of reach of children.
- **2.** Avoid contact with skin and eyes.
- 3. Store in a dry, cool place.
- 4. Do not store together with strong oxidizers.
- **5.** Keep away from heat, sparks and open flames.
- 6. To avoid spontaneous combustion <u>always</u> store oil-soak rags in air-tight metal can or submersed in water.

- page 2 of 2 -

Item Numbers: 01581-1004, 01581-1007 Page 2 of 2