

#### 1. IDENTIFICATION

Product Name Linseed Oil

Other Names Flaxseed oil; Linseed oil, acid refined; Linseed oil, raw

Uses Linoleum, printing inks, coating wood treatment products, resins, putties, adhesives, sealants; Stock/animal feed.

Chemical Family No Data Available

Chemical Formula Unspecified
Chemical Name Linseed oil

Product Description No Data Available

# **Contact Details of the Supplier of this Safety Data Sheet**

 Organisation
 Location
 Telephone

 Redox Ltd
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Minto NSW 2566 Australia

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Wiri Auckland 2104 New Zealand

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40400 Shah Alam Sengalor, Malaysia

### **Emergency Contact Details**

For emergencies only; DO NOT contact these companies for general product advice.

Organisation Location Telephone Poisons Information Centre Westmead NSW 1800-251525 131126 Chemcall Australia 1800-127406 +64-4-9179888 +64-4-9179888 Chemcall Malaysia Chemcall New Zealand 0800-243622 +64-4-9179888

+64-4-9179888 New Zealand 0800-764766

CHEMTREC USA & Canada 1-800-424-9300 CN723420

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### 2. HAZARD IDENTIFICATION

National Poisons Centre

Poisons Schedule (Aust) Not Scheduled



#### **Globally Harmonised System**

Hazard Classification NOT hazardous according to the criteria of the Globally Harmonised System of Classification and Labelling of

Chemicals (GHS)

Signal Word None

### **National Transport Commission (Australia)**

Australian Code for the Transport of Dangerous Goods by Road & Rail (ADG Code)

Dangerous Goods Classification NOT Dangerous Goods according to the criteria of the Australian Code for the Transport of Dangerous Goods

by Road & Rail (ADG Code)

#### 3. COMPOSITION/INFORMATION ON INGREDIENTS

#### Ingredients

Chemical Entity	Formula	CAS Number	Proportion
Linseed oil	Unspecified	8001-26-1	<=100 %

#### 4. FIRST AID MEASURES

### Description of necessary measures according to routes of exposure

Swallowed IF SWALLOWED: Rinse mouth, then drink a glass of water. Do not induce vomiting. Get medical advice/attention if you

feel unwell. If vomiting occurs, lean patient forward or place on left side (head-down position, if possible) to maintain

open airway and prevent aspiration. Never give anything by mouth to an unconscious person.

**Eye** IF IN EYES: Immediately flush eyes with running water for at least 15 minutes, holding eyelids open and occasionally lifting

the upper and lower lids. Remove contact lenses if present and easy to do. Continue rinsing for at least 15 minutes. If eye

irritation persists, get medical advice/attention.

\*Removal of contact lenses after an eye injury should only be undertaken by skilled personnel.

Skin IF ON SKIN: Remove and isolate contaminated clothing and shoes. Wash skin with plenty of soap and running

water/shower. If skin irritation occurs, get medical advice/attention. Wash contaminated clothing and shoes before reuse.

**Inhaled** IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. If respiratory symptoms

persist, get medical advice/attention. Give artificial respiration if victim is not breathing. Administer oxygen if breathing is

difficult.

**Advice to Doctor** Symptomatic treatment is advised. No typical symptoms and effects known.

Medical Conditions Aggravated by No information available.

**Exposure** 

## **5. FIRE FIGHTING MEASURES**

**General Measures**Alert Fire Brigade and tell them location and nature of hazard. If safe to do so, move undamaged containers from fire

area. Do not approach containers suspected to be hot. Cool containers with water spray until well after fire is out. Avoid

spraying water onto liquid pools.

Flammability Conditions Combustible liquid; may burn but does not ignite readily. Slight hazard when exposed to heat, flame and oxidisers.

\*Contact with high pressure oxygen may cause ignition/combustion.

Extinguishing Media Use dry chemical, Carbon dioxide (CO2) or foam for extinction. Do not use a solid water stream as it may scatter and

spread fire. Use water spray or fog for large fires only.

Fire and Explosion Hazard Although anti-oxidants may be present in the original formulation, these may deplete over time as they come into contact

with air. Rags wet/soaked with unsaturated hydrocarbons/drying oils may auto-oxidise; generate heat and, in-time, smoulder and ignite. This is especially the case where oil-soaked materials are folded, bunched, compressed or piled

together - this allows the heat to accumulate or even accelerate the reaction.

**Hazardous Products of** 

Combustion

On combustion, emits toxic fumes of Carbon monoxide (CO2), acrolein.

Special Fire Fighting Instructions Contain runoff from fire control or dilution water - Runoff may cause pollution.

Personal Protective Equipment Wear positive pressure self-contained breathing apparatus (SCBA). Structural firefighters' protective clothing will only

provide limited protection.

Flash Point >=222 °C

Lower Explosion LimitNo Data AvailableUpper Explosion LimitNo Data AvailableAuto Ignition Temperature>300 - 343 °CHazchem CodeNo Data Available

# **6. ACCIDENTAL RELEASE MEASURES**

General Response Procedure Ensure adequate ventilation. ELIMINATE all ignition sources. Do not touch or walk through spilled material - Slippery

when spilt. Clean up all spills immediately! Avoid breathing vapours and contact with eyes, skin and clothing.

Clean Up Procedures Wipe up or absorb with sand or other non-combustible absorbent material and place into containers for later disposal

(see SECTION 13).

\*Oily cleaning rags should be collected regularly and immersed in water/solvents in suitably closed containers, or spread

to dry in a safe-place away from direct sunlight.

Containment Stop leak if safe to do so – Prevent entry into waterways, drains or confined areas. Some oils slowly oxidise when spread

in a film; Contain spill with sand, earth or vermiculite - keep moist to prevent self-ignition.

\*Linseed oil is a drying oil, which, if left over a few days, will form a hard film.

**Decontamination** Clean contaminated objects and areas thoroughly observing environmental regulations.

**Environmental Precautionary** 

Measures

Prevent spillage from entering drains or watercourses. If contamination of drains or waterways occurs, advise emergency

services.

Evacuation Criteria Spill or leak area should be isolated immediately. Keep unauthorised personnel away.

**Personal Precautionary Measures** Use personal protective equipment as required (see SECTION 8).

#### 7. HANDLING AND STORAGE

**Handling** Safety showers and eyewash facilities should be provided within the immediate work area for emergency use. Ensure

adequate ventilation. Handle in accordance with good industrial hygiene and safety practice. Avoid breathing mist/vapours and contact with eyes, skin and clothing. Do not ingest. Use personal protective equipment as required (see

SECTION 8). WARNING! Mists containing combustible materials may be explosive. HOT product absorbed on porous material (e.g. sawdust, clothes or insulating material) can ignite spontaneously. Avoid extreme high temperatures and

sources of ignition - No smoking.

Storage Store in a cool, dry and well-ventilated place, out of direct sunlight. Keep containers securely sealed when not in use.

Protect containers against physical damage and check regularly for leaks. Keep away from heat and sources of ignition -

No smoking. Keep away from foodstuffs and incompatible materials (see SECTION 10).

**Container** Keep in the original container or packaging as recommended by manufacturer. Do NOT use aluminium or galvanised

containers. Check all containers are clearly labelled and free from leaks.

# 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

**General** No specific exposure standards are available for this product. For vegetable oil mists:

Safe Work Australia Exposure Standard: TWA = 10 mg/m3.
 New Zealand Workplace exposure standard: TWA = 10 mg/m3.

**Exposure Limits** No Data Available

**Biological Limits** No information available.

Engineering Measures A system of local and/or general exhaust is recommended to keep employee exposures as low as possible. Local exhaust

ventilation is generally preferred because it can control the emissions of the contaminant at its source, preventing

dispersion of it into the general work area.

Personal Protection Equipment - Respiratory protection: In case of inadequate ventilation, wear respiratory protection. Recommended: Organic

vapour/particulate (Type A-P Filter) respirator (refer to AS/NZS 1715 & 1716).

- Eye/face protection: Wear appropriate eye protection to avoid eye contact. Recommended: Safety glasses with side

shields or Chemical goggles, as required.

- Hand protection: Handle with gloves. Recommended: Wear chemical protective gloves, e.g. PVC.

- Skin/body protection: Wear appropriate personal protective clothing to avoid skin contact. Recommended: Overalls, PVC

apron, Barrier cream; Wear safety footwear or safety gumboots, e.g. Rubber.

**Special Hazards Precaustions** No information available.

Work Hygienic Practices Do not eat, drink or smoke when using this product. Always wash hands with soap and water after handling. Launder

contaminated clothing before re-use. Work clothes should be laundered separately.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical StateLiquidAppearanceClear liquidOdourCharacteristic

ColourPale yellow to amberpHNo Data AvailableVapour Pressure<1 mbar (@ 20 °C)</th>Relative Vapour DensityNo Data Available

**Boiling Point** >250 °C (with decomposition)

Freezing Point No Data Available

**Solubility** Immiscible with water - Mixes with most organic solvents

No Data Available

**Specific Gravity** 0.91 - 0.95 (Water = 1)

Flash Point >=222 °C >300 - 343 °C **Auto Ignition Temp Evaporation Rate** No Data Available No Data Available **Bulk Density Corrosion Rate** No Data Available **Decomposition Temperature** No Data Available approx. 0.92 g/cm3 Density **Specific Heat** No Data Available **Molecular Weight** No Data Available **Net Propellant Weight** No Data Available **Octanol Water Coefficient** No Data Available **Particle Size** No Data Available **Partition Coefficient** No Data Available **Saturated Vapour Concentration** No Data Available

**Vapour Temperature** 

Viscosity approx. 0.50 Poise (@ 20 °C)

**Volatile Percent** No Data Available **VOC Volume** No Data Available

**Additional Characteristics** No information available.

**Potential for Dust Explosion** Not applicable.

**Fast or Intensely Burning** 

Characteristics

No information available.

Flame Propagation or Burning Rate of Solid Materials

No information available.

**Non-Flammables That Could** Contribute Unusual Hazards to a Fire

Although anti-oxidants may be present in the original formulation, these may deplete over time as they come into contact with air. Rags wet/soaked with unsaturated hydrocarbons/drying oils may auto-oxidise; generate heat and, in-time, smoulder and ignite. This is especially the case where oil-soaked materials are folded, bunched, compressed or piled together - this allows the heat to accumulate or even accelerate the reaction.

**Properties That May Initiate or** Contribute to Fire Intensity

Combustible liquid; may burn but does not ignite readily. Slight hazard when exposed to heat, flame and oxidisers.

\*Contact with high pressure oxygen may cause ignition/combustion.

**Reactions That Release Gases or** Vapours

On combustion, emits toxic fumes of Carbon monoxide (CO2), acrolein.

**Release of Invisible Flammable** Vapours and Gases

Mists containing combustible materials may be explosive.

#### 10. STABILITY AND REACTIVITY

General Information Absorbent materials (e.g. rags, cloths, mops, absorbents) wetted/soaked with occluded oil must be moistened with water

as they may auto-oxidise, become self heating and ignite.

**Chemical Stability** Product is considered stable.

\*Unstable in the presence of incompatible materials.

**Conditions to Avoid** Keep away from heat and sources of ignition. **Materials to Avoid** Incompatible/reactive with oxidising agents.

**Hazardous Decomposition** 

**Products** 

On combustion, emits toxic fumes of Carbon monoxide (CO2), acrolein. At temperatures >250 °C short-chain fatty acids,

polymers and acrolein may be formed.

**Hazardous Polymerisation** Hazardous polymerisation will not occur.

### 11. TOXICOLOGICAL INFORMATION

**General Information** Information on possible routes of exposure:

- Ingestion: Considered to be non-toxic. Ingestion may result in nausea, abdominal irritation, pain and vomiting; Laxative effect.
- Skin contact: The material may cause skin irritation after prolonged or repeated exposure and may produce, on contact, skin redness, swelling, the production of vesicles, scaling and thickening of the skin.
- Eye contact: Although the liquid is not thought to be an irritant, direct contact with the eye may produce transient discomfort characterised by tearing or conjunctival redness.
- Inhalation: Not normally a hazard due to non-volatile nature of product. Inhalation of oil mists/aerosols may cause discomfort and may produce respiratory irritation.

Chronic effects: Prolonged or repeated skin contact may cause drying with cracking, irritation and possible dermatitis following.

\*When used and handled according to specifications, the product does not have any harmful effects to our experience and the information provided us.

Acute

Ingestion Acute toxicity (Oral):

- LD50, Rat: >4,750 mg/kg [Supplier's SDS].

None

#### **Carcinogen Category**

#### 12. ECOLOGICAL INFORMATION

**Ecotoxicity** Not considered as toxic. Persistence/Degradability Considered biodegradable. Mobility

The product floats on water.

\*The oil film on water surface may physically affect aquatic organisms, due to the interruption of oxygen transfer between

the air and water.

Prevent entry into drains and waterways. **Environmental Fate** 

**Bioaccumulation Potential** No information available. **Environmental Impact** No Data Available

#### 13. DISPOSAL CONSIDERATIONS

**General Information** Recycle, wherever possible, or dispose of in accordance with local/regional/national regulations. Bury or incinerate

residue at an approved site. Recycle containers if possible, or dispose of in an authorised landfill.

This material may be recycled if unused, or if it has not been contaminated so as to make it unsuitable for its intended **Special Precautions for Land Fill** 

> use. If it has been contaminated, it may be possible to reclaim the product by filtration, distillation or some other means. Note that properties of a material may change in use, and recycling or reuse may not always be appropriate.

#### 14. TRANSPORT INFORMATION

# Land Transport (Australia)

ADG Code

**Proper Shipping Name** Linseed Oil

Class C2 Combustible Liquids - Flash Point >93°C, Closed Cup, Not Excluded Flammable

Subsidiary Risk(s) No Data Available

No Data Available

**UN Number** No Data Available Hazchem No Data Available **Pack Group** No Data Available **Special Provision** No Data Available

NON-DANGEROUS GOODS: Not regulated for LAND transport. Comments

Land Transport (Malaysia)

ADR Code

**Proper Shipping Name** Linseed Oil No Data Available Class Subsidiary Risk(s) No Data Available

No Data Available

**UN Number** No Data Available

HazchemNo Data AvailablePack GroupNo Data AvailableSpecial ProvisionNo Data Available

**Comments** NON-DANGEROUS GOODS: Not regulated for LAND transport.

## Land Transport (New Zealand)

NZS5433

Proper Shipping Name

Class

No Data Available

Subsidiary Risk(s)

No Data Available

No Data Available

UN NumberNo Data AvailableHazchemNo Data AvailablePack GroupNo Data AvailableSpecial ProvisionNo Data Available

Comments NON-DANGEROUS GOODS: Not regulated for LAND transport.

## **Land Transport (United States of America)**

**US DOT** 

Proper Shipping Name Linseed Oil
Class No Data Available

Subsidiary Risk(s) No Data Available

No Data Available

UN NumberNo Data AvailableHazchemNo Data AvailablePack GroupNo Data AvailableSpecial ProvisionNo Data Available

Comments NON-DANGEROUS GOODS: Not regulated for LAND transport.

## **Sea Transport**

IMDG Code

**Proper Shipping Name** Linseed Oil Class No Data Available Subsidiary Risk(s) No Data Available **UN Number** No Data Available Hazchem No Data Available **Pack Group** No Data Available **Special Provision** No Data Available **EMS** No Data Available

Marine Pollutant No.

**Comments** NON-DANGEROUS GOODS: Not regulated for SEA transport.

Air Transport

IATA DGR

Proper Shipping Name Linseed Oil
Class No Data Available
Subsidiary Risk(s) No Data Available
UN Number No Data Available

HazchemNo Data AvailablePack GroupNo Data AvailableSpecial ProvisionNo Data Available

Comments NON-DANGEROUS GOODS: Not regulated for AIR transport.

## **National Transport Commission (Australia)**

Australian Code for the Transport of Dangerous Goods by Road & Rail (ADG Code)

Dangerous Goods Classification NOT Dangerous Goods according to the criteria of the Australian Code for the Transport of Dangerous Goods

by Road & Rail (ADG Code)

#### 15. REGULATORY INFORMATION

General Information No Data Available
Poisons Schedule (Aust) Not Scheduled

### **Environmental Protection Authority (New Zealand)**

Hazardous Substances and New Organisms Amendment Act 2015

Approval Code Not Hazardous

#### **National/Regional Inventories**

Australia (AIIC) Listed

Canada (DSL) Not Determined

Canada (NDSL) Not Determined

China (IECSC) Not Determined

**Europe (EINECS)** 232-278-6

Europe (REACh) Not Determined

Japan (ENCS/METI) Not Determined

Korea (KECI) Not Determined

Malaysia (EHS Register) Not Determined

New Zealand (NZIoC) Listed

Philippines (PICCS) Not Determined

Switzerland (Giftliste 1) Not Determined

**Switzerland (Inventory of Notified** 

Substances)

Not Determined

Taiwan (NCSR) Not Determined

USA (TSCA) Not Determined

#### 16. OTHER INFORMATION

#### **Related Product Codes**

LINOIL0900, LINOIL1000, LINOIL1001, LINOIL1002, LINOIL1003, LINOIL1004, LINOIL1005, LINOIL1006, LINOIL1007, LINOIL1008, LINOIL1009, LINOIL1010, LINOIL1011, LINOIL1012, LINOIL1013, LINOIL1014, LINOIL1020, LINOIL1100, LINOIL1101, LINOIL1014, LINOIL1020, LINOIL1000, LINOIL1101, LINOIL1020, LINOIL1200, LINOIL1200, LINOIL1001, LINOIL1500, LINOIL1501, LINOIL1501, LINOIL1600, LINOIL1601, LINOIL1700, LINOIL1701, LINOIL1800, LINOIL1900, LINOIL1901, LINOIL1902, LINOIL2000, LINOIL2001, LINOIL2002, LINOIL2003, LINOIL2004, LINOIL2005, LINOIL2100, LINOIL2300, LINOIL2500, LINOIL2501, LINOIL2501, LINOIL3000, LINOIL3001, LINOIL3002, LINOIL3003, LINOIL3004, LINOIL3005, LINOIL3500, LINOIL4010, LINOIL5000, LINOIL5001, LINOIL5101, LINOIL5102, LINOIL5105, LINOIL5200, LINOIL5300, LINOIL5301, LINOIL5305, LINOIL5400, LINOIL5500, LINOIL5501, LINOIL5501, LINOIL5700, LINOIL6000, LINOIL6001, LINOIL6100, LINOIL6200, LINOIL6300, LINOIL6301, LINOIL6355, LINOIL6355, LINOIL6360, LINOIL6370, LINOIL6371, LINOIL6400, LINOIL6500, LINOIL6800, LINOIL6800, LINOIL6300, LINOIL6301, LINOIL6300, LINOIL7000, LINOIL7000, LINOIL7000, LINOIL7000, LINOIL7000, LINOIL7000, LINOIL8000, LINOIL

Revision

**AICS** Australian Inventory of Chemical Substances

atm Atmosphere

5

CAS Chemical Abstracts Service (Registry Number)

cm² Square CentimetresCO2 Carbon Dioxide

**COD** Chemical Oxygen Demand **deg C (°C)** Degrees Celcius

EPA (New Zealand) Environmental Protection Authority of New Zealand

deg F (°F) Degrees Farenheit

**g** Grams

g/cm3 Grams per Cubic Centimetre

g/I Grams per Litre

**HSNO** Hazardous Substance and New Organism **IDLH** Immediately Dangerous to Life and Health **immiscible** Liquids are insoluable in each other.

inHg Inch of Mercury inH2O Inch of Water

**K** Kelvin

kg Kilogram

kg/m3 Kilograms per Cubic Metre

**Ib** Pound

**LC50** LC stands for lethal concentration. LC50 is the concentration of a material in air which causes the death of 50% (one half) of a group of test animals. The material is inhaled over a set period of time, usually 1 or 4 hours.

**LD50** LD stands for Lethal Dose. LD50 is the amount of a material, given all at once, which causes the death of 50% (one half) of a group of test animals.

Itr or L Litre

m<sup>3</sup> Cubic Metre

mbar Millibar mg Milligram

mg/24H Milligrams per 24 Hours mg/kg Milligrams per Kilogram

mg/m³ Milligrams per Cubic Metre

Misc or Miscible Liquids form one homogeneous liquid phase regardless of the amount of either component present.

mm Millimetre

mmH20 Millimetres of Water

mPa.s Millipascals per Second

N/A Not Applicable

NIOSH National Institute for Occupational Safety and Health

**NOHSC** National Occupational Heath and Safety Commission

**OECD** Organisation for Economic Co-operation and Development

Oz Ounce

**PEL** Permissible Exposure Limit

Pa Pascal

ppb Parts per Billion

ppm Parts per Million

ppm/2h Parts per Million per 2 Hours

ppm/6h Parts per Million per 6 Hours

**psi** Pounds per Square Inch

**R** Rankine

**RCP** Reciprocal Calculation Procedure

**STEL** Short Term Exposure Limit

**TLV** Threshold Limit Value

tne Tonne

**TWA** Time Weighted Average

ug/24H Micrograms per 24 Hours

**UN** United Nations

wt Weight