



01750-1001 -1801 -1805 -2101 -2102

> -2105 -3001

> > -3002

OLD HOLLAND CLASSIC COLOURS

Material Safety Data Sheet 2001/68EC **Refined Linseed Oil**

1) Identification of the substance and of the company,

Identification of the substance: REFINED LINSEEDOIL

Art.Nr. 1104 Art.Nr. 1105 Art.Nr. 1106 Art.Nr. 1134

Alternative names: Acid refined linseed oil, Alkall refined linseed oil, RBD linseed

Identification of the company:

Old Holland Classic Colours Nijendal 36/38 3792 KC Driebergen The Netherlands

2) Composition and information on ingredients

Compostition: (vegetable triglyceride oil, derived from the flax plant Linum ustassimum.

Delivered in its refined form (acid degummed and/or bleached and/or neutralised)

with a fatty acid spread.

CAS-number 8001 26 1 EINECS-number: 232 278 6

Hazardous components: none (R-phrases: none, S-phrases: none)

3) Hazards identification

Main hazard: none that require special labelling Special hazard: self-ignition of soled clothes or rags is possible: burn up or spread out to dry.

4) First-Aid Measures

Eye contact: flush with plenty of water: call for medical advice if necessary. Skin contact: Wash with water and soap.

Ingestions: laxative, not toxic: call for medical advice if necessary.

Product: Lijnolie

This information is accurate to the best knownledge of Old Holland, however it is furnished without warranty expressed or implied.

Old Holland Classic Colours, Nijendal 36-38 3972GS Driebergen Netherland, Tel+31

343518224 Fax +31 343516342





OLD HOLLAND CLASSIC COLOURS

Inhalation: not applicable, no vapours at ambient temperatures.

5) Fire-Fighting measures

Extinguishing media:

Suitable: CO2 foam, dry powder, sand.

Not to be used: water may spit and spread the fire.

Dangers during combustion: production of a heavy acrid smoke, drops can cause severe burns Protection against fire: keep away from the flames and sparks.

Special exposure hazards: prolonged heating at 230°C can cause combustions and decomposition

6) Release measures Accidental

Linseed oil is a drying oil, which if left over a few days, will form a hard film. After spillage/leakage: evacuations is not necessary. On Soil wear slip-proof shoes, clean and wash with water and soap, contain larger volumes with sand or earth, sweep up and dispose of in accordance with regulations, spray regularly and keep moist to prevent self ignition. In water: the product floats and can be skimmed off.

7) Handling and storage

Handling: respect the normal precautions for handling liquid chemicals, wear non-absorbent gloves and safety goggles when handling hot oil. Storage: store in a cool, dry and dark place, use plastic and/or steel drums/containers/tanks, keep away from oxidising chemicals.

8) Exposure control and personal protection

Ingredients with threshold limits: none

Respiratory protection: not required at normal temperatures.

Hand protection: use barrier crème or wear non-absorbent gloves when

handling regularly.

Eye protection: wear goggles when handling hot oil.

Skin protection: wear normal industrial clothing and wash regularly.

9) Physical and chemical properties

Physical state: (20°C) liquid

Colour: vellow

Odour: typical vegetable oil Melting point: (1013 hPa): below 0 °C

Boiling point: (1013hPa): >30000C, with decomposition

Density: (20 °C) 0.926-0.933

(20°C) very low (100°C): very low (20°C) ±0.5 poise Vapour pressure:

Viscosity:

Solubility in water: insoluble

Soluble in: aliphatic hydrocarbon and aromatic solvents

Product: Lijnolie

This information is accurate to the best knownledge of Old Holland, however it is furnished without warranty expressed or implied.

Old Holland Classic Colours, Nijendal 36-38 3972GS Driebergen Netherland, Tel+31





OLD HOLLAND CLASSIC COLOURS

Flash points > 250°C Auto-ignition temperature: very high

10) Stability and reactivity

Conditions to avoid: very fine dispersions may possibly self ignite in contact with air

Materials to avoid: avoid contact with strong oxidising chemicals.

Hazardous decomposition products: stable under normal conditions, produces a complex

Mixture of irritating fumes during combustion.

11) Toxicological information

The oil is not considered as toxic.

Oral: harmless, no side affects encountered.

Skin: harmless, no side effects encountered.

Inhalation: under normal conditions, this oil does not exude any fumes.

Eyes: harmless, flush immediately with plenty of water.

12) Ecological information

Biodegradation: RDA-test ≥40%, considered ultimately biodegradable

Fish toxicity: no data available, not considered as toxic. Bacterial toxicity: no data available, not considered as toxic.

13) Disposal instructions

Keep this product out of the sewage and of the surface waters Waste and used packing should be treated according to local regulations

14) Transportation information

Following our present state of knowledge, there are no restrictions.

15) Regulatory information

Following our present state of knowledge, not to be classified according to directives 67/548/EEC, 76/769/EEC and 1999/45/EC

16) Other information

Date printed October 17th 2005 Revision date July 27th 2002 Information included in this document is given in good faith and constitutes our present state of

Product: Lijnolie

This information is accurate to the best knownledge of Old Holland, however it is furnished without warranty expressed or implied. Old Holland Classic Colours, Nijendal 36-38 3972GS Driebergen Netherland, Tel+31





OLD HOLLAND CLASSIC COLOURS

knowledge relevant to safety regulations. However, we do not accept responsibility for injury or damage, where products supplied by our services are used in applications other than those specified

Contact: Old Holland Classic Colours, Driebergen Tel + 31 343 518224

Product: Lijnolie

This information is accurate to the best knownledge of Old Holland, however it is furnished without warranty expressed or implied. Old Holland Classic Colours, Nijendal 36-38 3972GS Driebergen Netherland, Tel+31