# PRODUCT SPECIFICATION

# 1. Identification:

1.1. The product name: Sauna Bench Protection – wood care

#### Product identification code: SLI

#### 1.2. Manufacturer and marketing

AMELLO GROUP OÜ Street: Laki 14 A City: Tallinn 10621 State: Estonia Tel: +372 6 720 471 Fax: +372 6 720 455 **E-mail:info@amello.ee** 

# 1.3. **Emergency phone nr:**

UK- National Poisons Information Service Phone: 44 / 191 22 5135 B- Centre Antipoisons Ph: 070 / 245.245

#### 2. Composition:

2.1. Classification: linseed oil product

# 2.2. Components: CAS - NR Component Containing Danger symbol 8001-26-1 Cold pressed 50-90% Linseed oil

# 3. Hazard identification:

- 3.1. Repeated exposure may cause skin allergy.
- 3.2. Rags and paper which have adjoined with the product can SELF IGNITE and should be dealt with accordingly, e.g. by burning them.

# 4. First Aid:

- 4.1. Inhalation:
- 4.2. Skin contact: Wash off with soap and plenty of water.

- 4.3. Eye contact:
- 4.4. Ingestion:

----

#### 5. Instructions concerning fire risk:

5.1. Put out the fire with a foam, powder or carbon dioxide (CO2) fireextinguisher

#### 6. Instructions concerning environment risk:

- 6.1. Do not pour on ground or into sewerage
- 6.2. Cleaning: let it absorb into peat or sawdust and collect all waste.
- 6.3. Personal precautions: see item 8.

# 7. Handling and storage:

- 7.1. Handling
  - 7.1.1. ensure adequate ventilation
  - 7.1.2. do not smoke
  - 7.1.3. keep containers tightly closed
  - 7.1.4. obstruct the sparks of statical electricity
  - 7.1.5. Rags and paper which have adjoined with the product can SELF IGNITE and should be dealt with accordingly, e.g. by burning them.
- 7.2. Storage: well ventilated and dry storage

# 8. Exposure controls / Personal protection:

- 8.1. Ensure adequate ventilation
- 8.2. Eye protection: ---
- 8.3. Skin and body protection: protective gloves
- 8.4. Hand protection: ---
- 8.5. Respiratory protection: ---

#### 9. Physical and chemical properties

- 9.1. Appearance, colour, odour: yellow oily liquid
- 9.2. Boiling point/range: ---
- 9.3. Flash point: ---
- 9.4. Inflammability: 300 °C
- 9.5. Explosion limits:---
- 9.6. Density: 0,93 kg/l
- 9.7. Vapour pressure: ---
- 9.8. Water solubility: insoluble
- 9.9. Fat solubility: soluble

#### **10. Stability and reactivity:**

10.1. If the oil is infiltrated into porous material: danger of self-ignition.

#### 11.Health

11.2 acute toxic: --11.3 irritating, corrosive: If the person is sensitive, it may cause skin irritation.
11.4 allergy: ---

11.5 inhalation : ---.

#### **12.Environment**

12.1 Biodegradable

#### 13.Waste management

13.1 Collect all waste and destroy according to waste management program. Rags and paper which have adjoined with the product can SELF IGNITE and should be dealt accordingly, e.g. storing in the water or by burning them.

13.2 Empty and dry packages can be taken into the waste or disposed according to local legislation.

#### **14.Transport**

UN number ----Land : III, class: ---Sea ( IMDG) : ---

15.Regulatory information Labelling: Xi - irritative R -PHRASES

----

**S – PHRASES** 

---

#### **16.Other information**

16.1Uses or/and applications: wood care

16.2Exact operating instruction is on the label and on product instruction