

**PACKERS LARD**

**MSDS FICHE - SAFETY CARD**

**COMMERCIAL NAME : PACKERS LARD**

**1. Identification of the substance or the preparation and of the company**

Identification of the substance : Packers Lard (Lard max. 0,5 ffa)  
Chemical nomenclature : Triglyceride of animal fatty acid  
CAS number : 61789-99-9  
EINECS number : 263-100-5  
Identification of the company : BAETEN & C° N.V.  
Address : Fortstraat 28, B-9290 OVERMERE  
Phone : 00 32 (0) 9 367 79 96  
Fax : 00 32 (0) 9 367 83 53  
E-mail : [info@baetennv.be](mailto:info@baetennv.be)  
Number for emergency calls : BAETEN & C° N.V. : 00 32 (0) 93 67 79 96  
Official counseling body : Belgian anti-poison centre : 00 32 (0) 70 24 52 45

**2. Composition and information on the components**

Dangerous substances : none

**3. Risks**

Important risks : none

**4. First aid measures**

Important  
- swallowing : none (foodstuff)

**5. Fire prevention measures**

Extinguishing agent  
- Fit extinguishing agent : carbon dioxide – dry-chemical extinguisher  
- NOT TO BE USED : NEVER USE WATER

**6. Measures to be taken on accidental release**

Measures after spilling / leaking  
- on the ground (large quantity) : dam up, leave to solidify and remove  
- on the ground (small quantity) : absorb the product b.m.o. paper, sawdust, etc.  
- on water : leave to solidify and remove  
Fire- and explosion prevention : in liquid stage : avoid the proximity of open fire or sparks

**7. Manipulation and storage**

Technical safety measures : manipulation of the liquid stage takes place at about 70 °C  
Manipulation : pumps and hoses resisting animal fats at a temperature up to 90 °C  
Storage : storage tanks with possibility of heating up

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### 8. Measures exposure / personal protection

Personal means of protection : safety boots – non-permeable gauntlets  
if necessary heat-resistant gauntlets  
Industrial hygiene : wash hands and face with soap after handling the product.

### 9. Physical and chemical properties

Fysical condition at 20 °C : firm – workable  
Colour : pale yellow / white  
Odour : sweet / bland  
Melting point : 35 – 42 °C  
Solidification temperature : 35 – 42 °C  
Specific gravity at 20 °C : 0,850 – 0,900  
Viscosity at 60 °C : 13 centipoise  
Solubility in water : less than 10 mgr/litre  
Fatty acids : max. 0,50 % FFA  
Smoking point : ca. 210 - 220 °C  
Flash point : ca. 250 °C  
Temperature of self-ignition : ca. 315 °C

### 10. Stability and reactivity

Dangerous reactions : stable under normal conditions  
Combustion- and oxidation products : complete combustion with sufficient oxygen forms CO<sub>2</sub> and water, incomplete combustion additionally forms CO, soot and decomposed products such as aldehydes, Ketons

### 11. Toxicologic information

Oral administration : non poisonous  
Other : not irritating for eyes and skin

### 12. Ecological information

Biodegradable : the product is biodegradable

### 13. Instructions for removal

Waste removal : clear up in accordance with the existing regulations by incinerating  
Do not dispose of in drains or sewers, nor in their immediate vicinity

### 14. Information concerning the transportation

Other : in liquid stage transport in isolated heatable tanks

### 15. Other information

Further data : none