

1.3. Supplier

# Safety Data Sheet LPG\AUTOGAS Legislation 1907/2006/EG

## 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY/UNDERTAKING

1.1. Material name LPG (Liquefied Petroleum Gas; < 0.1% 1.3-butadiene)

1.2. Recommended use / Restrictions of use Motor Vehicle Fuel

Nefco Storage & Trading BV, BK Gas BV, OK Gas BV

Regterweistraat 15 4181CE Waardenburg Telephone 0418 - 587 000 Email info@nefco.nl

1.4. Emergency Telephone Number

## 2. HAZARDS IDENTIFICATION

GHS Classification In accordance with 1272/2008/EG (CLP)

Hazard classes / Hazard categories Hazard indication:

Flammable gas, Category 1 H220

Pressurised gas H280

0418 - 587 000

In accordance with 67/548/EEG or 1999/45/EG

Hazard characteristics R-sentence(s):

Highly flammable. R12

GHS Label elements Symbol(s)

Labelling in accordance with 1272/2008/EG

#### Symbol/symbols:





Signal words: Danger.

CLP Hazard classes: PHYSICAL HAZARDS: H220 Highly flammable gas.

H280 Contains pressurised gas; may explode when heated.

**HEALTH HAZARDS:** 

According to GHS standards there is no risk to health.

**ENVIRONMENTAL HAZARDS:** 

According to GHS standards there is no risk to the environment.



## Classification, Labelling and Packaging (CLP)

## PREVENTION:

P102 Keep out of reach of children.

P210 Keep away from heat/sparks/naked flames/hot surfaces – no smoking.

P243 Take precautionary measures against static discharge.

#### **RESPONSE:**

P377 Do not attempt to extinguish fire caused by leaking gas, unless the leak can be safely sealed off.

P381 Eliminate all sources of ignition if safe to do so.

#### STORAGE:

P403 Store in a well ventilated space.

Labelling in accordance with 1999/45/E

## EG hazard symbols:



EG Classification: Highly flammable.

EG hazard sentences: R12 Highly flammable.

EG safety recommendations:

S2 Keep out of reach of children.

S9 Store in a well ventilated space.

S16 Keep away from sources of ignition. No smoking.

S33 Take precautionary measures against static discharge.



Other hazards which do not result in classification

#### **HEALTH HAZARDS:**

Inhalation of high vapour concentrations can cause weakening of the Central Nervous System (CNS), leading to dizziness, drowsiness, headache and nausea.

The available oxygen in the air can be depleted due to high gas concentrations. This may cause sudden loss of consciousness or death as a result of lack of oxygen.

Exposure to rapidly expanding gasses can cause freeze burns to eyes and/or skin.

#### **SAFETY HAZARDS:**

Vapours are heavier than air. Vapours may travel across the ground and reach remote ignition sources, causing a flashback fire danger. Electrostatic charges may be generated during pumping. Electrostatic discharge may cause fire.

#### 3. COMPOSITION/INFORMATION ON INGREDIENTS

3.1. Chemical Identity Synonyms

CAS nr. 68476-85-7

3.2. Preparation (mixture)

A complex compound of hydrocarbons, obtained by distilling crude oil. It consists of hydrocarbons, mostly C3 to and including C7, with a boiling range of approx. -40°C to 0°C. May contain odorants (usually mercaptan). 1.3-butadiene, classified as a category 1 carcinogenic and as a category 2 mutagenic, may be present in concentrations of less than 0.1%.

R12.

3.5.

3.4.

Classification in accordance with 1272/2006/EG and 67/548/EG

Chemical name Liquefied Petroleum Gas

CAS No. 68476-85-7
EINECS 270-704-2
REACH registration No. exception
Concentration <= 100%
Symbol F+
R-sentences R12



4. FIRST AID MEASURES	4.	<b>FIRST</b>	AID	<b>MEASURES</b>
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Inhalation Remove the victim to a location with fresh air.

If the victim is conscious, keep the victim quiet and let him/her

recover quietly.

If the victim is breathing but unconscious, then place the victim in

the recovery position. Call a doctor.

If the victim is not breathing, call the emergency number 112 and

immediately start artificial respiration.

Eye Contact Remove contact lenses. Keep eyes open and rinse with ample water

for a minimum of 15 minutes. Immediately refer to an eye

specialist.

Skin Contact For both symptoms of freezing and/or burning, rinse with ample

water for at least 15 minutes. Do not remove clothing. Immediately

call a doctor.

Ingestion Swallowing is unlikely. If this does occur, ensure the victim drinks

plenty water. Do not induce vomiting. Immediately call a doctor.

Other information LPG gas depletes oxygen. Lack of oxygen in the first instance

causes headache, dizziness and nausea. Longer periods without

oxygen can lead to unconsciousness and even death.

#### 5. FIRE FIGHTING MEASURES

Suitable Extinguishing Media All known extinguishing media can be used.

Exposure Hazard Carbon monoxide may be released with incomplete combustion.

Protective Equipment for Firefighters Wear full protective clothing and self-contained breathing

apparatus.

Specific Methods If possible stop the escape of LPG.

Do not extinguish an LPG fire unless absolutely necessary.

Spontaneous, explosive re-ignition of the LPG may occur. Extinguish all other fires in the vicinity of the LPG fire which have been caused

by the LPG fire.

Cool the LPG holding (installation) elements with large amounts of

water.

Specific risks Exposure to fire and heat can cause LPG holding (installation)

elements (such as tanks, pipes and leads, pumps, etc.) to rip or

explode.



#### 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

When working on or in the immediate vicinity of an LPG installation, wear body-covering, fire resistant and anti-static clothing, including eye protection, protective gloves and protective footwear.

General precautions

Evacuate the vicinity immediately.

Remove all possible sources of ignition and prevent static discharge.

Ensure adequate ventilation.

If possible, stop the LPG escaping, if this can be achieved without wearing personal protective equipment. If this can only be done using protective equipment and you are not wearing such equipment, then do not attempt to stop the LPG escape.

Prevent the LPG from spreading to drains, wells, cellars or any (low

lying) location where accumulation may be hazardous.

**Environmental precautions** 

Let liquid LPG evaporate. Prevent the LPG from spreading to drains, wells, cellars or any (low lying) location where accumulation may be hazardous. Ventilate the space and its vicinity for a prolonged

period.

Methods and material for containment and

clean up

Let liquid LPG evaporate. Ventilate the space and its vicinity for a prolonged period. Rinse the installation's LPG holding elements with

inert gas if required.

### 7. HANDLING AND STORAGE

7.1. Precautions for safe handling

When handling LPG, wear personal protective equipment, as

described in chapter 8.

7.2. Conditions for safe storage

Only use the appropriate, specifically designed, approved and correctly labelled pressurised equipment. Ensure that the

pressurised equipment is stored in a well-ventilated area, away from

ignition sources and other heat sources.

7.3. Specific use

LPG is only liquid under pressure. For this reason, only store in specifically designed, approved and correctly labelled pressurised equipment. At ambient temperature and normal air pressure, LPG is

a gas. However as a gas, LPG is heavier than air.

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1. Threshold value for exposure

MAC value 1000 ppm or 1.800 mg/m3



8.2. Individual protection measures

The following personal protective equipment is required to be worn when working on or in the immediate vicinity of an LPG installation or when storing or handling LPG:

Body-covering, fire resistant, anti-static clothing

Eye protection

Protective footwear

Protective gloves



### 9. PHYSICAL AND CHEMICAL PROPERTIES

9.1. Appearance and colour Clear liquid (in storage under pressure). Colourless gas at ambient

temperature in an open space. Odour Characteristic, sweet odour when supplied with odorant. Odourless

when not supplied with odorant.

9.2. Boiling point Between -40 and 0 °C

Between -187 and -138 °C Melting point Flash point Between -104 and -60 °C Between 360 and 465 °C Auto-ignition temperature

Relative Density, gas (air=1) Between 1.5 and 2 Between 0.5 and 0.6 Relative Density, liquid (water=1) Vapour pressure at 15°C Between 0.7 and 6.5 bar

**Explosion limits** Between 1.5 and 9.5 full % in air

Water solubility Poorly soluble/insoluble

## 10. STABILITY AND REACTIVITY

Chemical stability and reactivity LPG is a stable and non self-reacting product.

10.1. Conditions to avoid Ignition and heat sources.

10.2. Incompatible materials Oxygen and oxidising agents.

10.3. Decomposition products No hazardous decomposition products will form under normal

storage conditions.



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11. TOXICOLOGICAL INFORMATION					
This information is based on the toxicological information of LPG's compounds.					
Non-irritating in gas form, however may cause symptoms of freezing.					
Non-irritating in gas form. It may however (both in liquid and in gas form) cause symptoms of freezing.					
Non-irritating in gas form. It may however (both in liquid and in gas form) cause symptoms of freezing.					
In the first instance will cause headache, dizziness and nausea. Prolonged exposure can lead to unconsciousness and even death.					
Swallowing is unlikely. It may cause symptoms of freezing.					
12. ECOLOGICAL INFORMATION					
This information is based on the ecological information of LPG's compounds.					
LPG evaporates rapidly and as such is relatively non-hazardous to soil and water.					
Due to its high volatility, the air is the only environment where LPG can be found.					
LPG is probably easily biodegradable, however it will only remain liquid for a very short time and evaporate rapidly.					
No data is available on bioaccumulation. Bioaccumulation is thought to be unlikely.					
LPG does not meet the criteria for identifying persistent bioaccumulative and toxic substances (PBT substances) and very persistent and very bioaccumulative substances (vPvB-substances). For this reason it is considered to be no PBT or no vPvB.					

## 13. DISPOSAL CONSIDERATIONS



General Preferably, use up the LPG. If not, flare the unused LPG using a

suitable burner with flame extinguisher at an appropriate location, or let it escape in an area where the risk of ignition is easily

manageable. Proceed as under handling in chapter 7.

Pressurised equipment has to be empty when transported.

When transporting empty pressurised equipment, the transport document is required to read "empty container, last load: UN 1965,

hydrocarbon gas mixture, liquefied, nos, 2.1, (C/D)"

### 14. TRANSPORT INFORMATION

Road transport (ADR)/rail transport (RID)/inland waterway transport (AD)

UN No.

Proper shipping name and description Class

Classification code

**Empty containers** 

Hazard identification number

Transport category (tunnel code)

**ADR Labelling** 

1965

Mixture of hydrocarbon gasses, liquefied, nos (LPG)

2 2F

23

2 (B/D)



Additional transport information

Ensure that the driver/operator is familiar with the possible hazards of the load and knows how to act in the event of an accident or

emergency.

Prior to transporting empty pressurised equipment, ensure that such equipment is well secured.

#### 15. REGULATORY INFORMATION

EG classification F+;R12

Symbols F+: highly flammable

Risk sentences R12 highly flammable

Safety sentences S9 Store in a well ventilated place.

S16 Keep away from sources of ignition. No smoking.



#### 16. OTHER INFORMATION

Ensure that all national and local regulations are adhered to.

Ensure that the fire hazard is known.

The risk of asphyxiation is often not recognised and therefore requires the appropriate attention when giving instructions and during training.

For the use of this substance in a new process or experiment, careful research is required into the safety and the suitability of the material.

This data sheet has been composed with the greatest of care and due diligence. However, the owner accepts no liability for damages of whatever nature that may occur from using the data contained in this sheet. This safety data sheet has been set out in accordance with the current European Directives and is applicable in all countries which have included these directives in their own domestic legislation.