

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

Product identifier

Product Name Klea™ 407H

Hazardous Ingredient(s) / Substance identity	REACH Registration No.
Difluoromethane (HFC 32)	01-2119471312-47-0002
Pentafluoroethane (HFC 125)	01-2119485636-25-0005
1,1,1,2-tetrafluoroethane (HFC 134a)	01-2119459374-33-0000

Use Subject to Member State regulations, applicable uses are: refrigerant

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# 2. HAZARDS IDENTIFICATION

Low acute toxicity. High exposures may cause an abnormal heart rhythm and prove suddenly fatal. Very high atmospheric concentrations may cause anaesthetic effects and asphyxiation. Liquid splashes or spray may cause freeze burns to skin and eyes.

#### Classification of the substance or mixture

Regulation (EC) No. 1272/2008 (CLP) Gases under pressure - Liquefied gas

#### Label elements

According to Regulation (EC) No. 1272/2008 (CLP)

Hazard Pictogram(s)



GHS04

Signal Word(s) Warning

Hazard Statement(s) H280: Contains gas under pressure; may explode if heated.

Precautionary Statement(s) P410+P403: Protect from sunlight. Store in a well-ventilated place.

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# **COMPOSITION / INFORMATION ON INGREDIENTS**

R 407H Alternative names

#### HAZARDOUS INGREDIENT(S)

Hazardous Ingredient(s)	%(w/w)	CAS No.	EC No.	Hazard symbol(s) and hazard	
				statement(s)	
Difluoromethane (HFC 32)	32.5	000075-10-5	200-839-4	GHS02, 04; H220, H280	
Pentafluoroethane (HFC 125)	15	000354-33-6	206-557-8	GHS04; H280	
1,1,1,2-tetrafluoroethane (HFC 134a)	52.5	000811-97-2	212-377-0	GHS04; H280	

# FIRST AID MEASURES



The first aid advice given for skin contact, eye contact, and ingestion is applicable following exposures to the liquid or spray. See also section 11.

Description of first aid measures

Inhalation Remove patient from exposure, keep warm and at rest. Administer

oxygen if necessary. Apply artificial respiration if breathing has ceased or shows signs of failing. In the event of cardiac arrest apply external

cardiac massage. Obtain immediate medical attention.

Skin Contact Thaw affected areas with water. Remove contaminated clothing. Caution:

clothing may adhere to the skin in the case of freeze burns. After contact with skin, wash immediately with plenty of warm water. If irritation or

blistering occur obtain medical attention.

Eye Contact Immediately irrigate with eyewash solution or clean water, holding the

eyelids apart, for at least 10 minutes. Obtain immediate medical attention.

Unlikely route of exposure. Do not induce vomiting. Provided the patient Ingestion

is conscious, wash out mouth with water and give 200-300 ml (half a pint)

of water to drink. Obtain immediate medical attention.

Symptomatic treatment and supportive therapy as indicated. Adrenaline Further Medical Treatment

and similar sympathomimetic drugs should be avoided following exposure as cardiac arrhythmia may result with possible subsequent

cardiac arrest.

Most important symptoms and effects, both

acute and delayed

High exposures may cause an abnormal heart rhythm and prove suddenly fatal. Very high atmospheric concentrations may cause

anaesthetic effects and asphyxiation.

Indication of any immediate medical attention and special treatment needed

Remove patient from exposure, keep warm and at rest. Administer oxygen if necessary. Apply artificial respiration if breathing has ceased or shows signs of failing. In the event of cardiac arrest apply external cardiac massage. Obtain immediate medical attention.

# FIREFIGHTING MEASURES

General This refrigerant is not flammable in air under ambient conditions of

temperature and pressure. Certain mixtures of this refrigerant and air when under pressure may be flammable. Mixtures of this refrigerant and

air under pressure should be avoided.

Certain mixtures of HFCs and chlorine may be flammable or reactive

under certain conditions.

Extinguishing media As appropriate for surrounding fire.

Keep fire exposed containers cool by spraying with water.

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Special hazards arising from the substance or mixture

Thermal decomposition will evolve very toxic and corrosive vapours. (

hydrogen fluoride)

Containers may burst if overheated.

Advice for firefighters

A self contained breathing apparatus and full protective clothing must be worn in fire conditions. See Also Section 8

# 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Ensure suitable personal protection (including respiratory protection) during removal of spillages. See Also Section 8

Environmental precautions

Prevent liquid from entering drains, sewers, basements and workpits since the vapour may create a suffocating atmosphere.

Methods and materials for containment and cleaning up

Provided it is safe to do so, isolate the source of the leak. Allow small spillages to evaporate provided there is adequate ventilation.

Large spillages: Ventilate area. Contain spillages with sand, earth or any suitable adsorbent material. Prevent liquid from entering drains, sewers, basements and workpits since the vapour may create a suffocating atmosphere.

Reference to other sections

8,13

# 7. HANDLING AND STORAGE

Precautions for safe handling

Avoid inhalation of high concentrations of vapours. Atmospheric levels should be controlled in compliance with the occupational exposure limit. Atmospheric concentrations well below the occupational exposure limit can be achieved by good occupational hygiene practice.

The vapour is heavier than air, high concentrations may be produced at low levels where general ventilation is poor, in such cases provide adequate ventilation or wear suitable respiratory protective equipment with positive air supply.

Avoid contact with naked flames and hot surfaces as corrosive and very toxic decomposition products can be formed.

Avoid contact between the liquid and skin and eyes.

For correct refrigerant composition, systems should be charged using the liquid phase and not the vapour phase.

Avoid venting to atmosphere.

The fluorinated greenhouse gas R 407H may be supplied in returnable containers (drums/cylinders). The container contains fluorinated greenhouse gases covered by the Kyoto Protocol. The fluorinated greenhouse gases in containers may not be vented to the atmosphere. Regulation (EU) No. 517/2014 of the European Parliament and the Council on certain fluorinated greenhouse gases.

Process Hazards

Liquid refrigerant transfers between refrigerant containers and to and from systems can result in static generation. Ensure adequate earthing. Certain mixtures of HFCs and chlorine may be flammable or reactive under certain conditions.

Care must be taken to mitigate the risk of developing high pressures in systems caused by a temperature rise when liquid is trapped between closed valves or in cases where containers have been overfilled.

Conditions for safe storage, including any incompatibilities

Keep in a well ventilated place away from fire risk and avoid sources of heat such as electric or steam radiators.

Avoid storing near to the intake of air conditioning units, boiler units and open drains.

Specific use

Subject to Member State regulations, applicable uses are: refrigerant

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# 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure controls

#### **Occupational Exposure Limits**

Occupational Exposure Limits	CAS No.	LTEL	LTEL 8	STEL	STEL	Note
		(8 hr	hr	(ppm)	mg/m³	
		TWA	TWA			
		ppm)	mg/m³			
Difluoromethane (HFC 32)	000075-10-5	1000	-	-	-	COM
Pentafluoroethane (HFC 125)	000354-33-6	1000	-	-	-	COM
1,1,1,2-Tetrafluoroethane (HFC	000811-97-2	1000	4240	-	-	WEL
134a)						

Appropriate engineering controls Provide adequate ventilation. Atmospheric levels should be controlled in

compliance with the occupational exposure limit.

Personal protection equipment Wear suitable protective clothing, gloves and eye/face protection.

Respirators

In cases of insufficient ventilation, where exposure to high concentrations of vapour is possible, suitable respiratory protective equipment with

positive air supply should be used.

Eye Protection
Wear protective eyewear (goggles, face shield, or safety glasses).

Gloves Wear thermal insulating gloves when handling liquefied gases.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form liquefied gas
Colour. colourless
Odour slight ethereal
Solubility (Water) insoluble

Solubility (Other) Soluble in: alcohols , chlorinated solvents , esters

Boiling Point (° C) -44.6

Vapour Pressure (mm Hg) 9300 at 25 ° C Density (g/ml) 1.11 at 25 ° C

# 10. STABILITY AND REACTIVITY

Reactivity See Section: Possibility of hazardous reactions

Chemical stability Stable under normal conditions.

Possibility of hazardous reactions Certain mixtures of HFCs and chlorine may be flammable or reactive

under certain conditions.

Incompatible materials: finely divided metals , magnesium and alloys containing more than 2% magnesium . Can react violently if in contact with alkali metals and alkaline earth metals - sodium , potassium , barium

Conditions to avoid Avoid high temperatures.

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Incompatible materials finely divided metals , alkali metals ( sodium , potassium ) , alkaline earth

metals (barium, magnesium), alloys containing more than 2%

magnesium

Hazardous decomposition products hydrogen fluoride by thermal decomposition and hydrolysis.

# 11. TOXICOLOGICAL INFORMATION

Acute toxicity / Ingestion Highly unlikely - but should this occur freeze burns will result.

Inhalation / Acute toxicity HFC 32 : LC50 (rat) (4 hrs) > 520000 ppm (1107600 mg/m³)

HFC 125 : LC50 (rat) (4 hrs) > 800000 ppm (3928000 mg/m $^3$ ) HFC 134a : LC50 (rat) (4 hrs) > 500000 ppm (2080000 mg/m $^3$ ) High exposures may cause an abnormal heart rhythm and prove suddenly fatal. Very high atmospheric concentrations may cause

anaesthetic effects and asphyxiation.

Acute toxicity / Skin Contact Unlikely to be hazardous by skin absorption.

Skin corrosion/irritation Liquid splashes or spray may cause freeze burns.

Serious eye damage/irritation Liquid splashes or spray may cause freeze burns.

Respiratory irritation Non-irritant

Sensitisation It is not a skin sensitiser.

Repeated dose toxicity HFC 32: An inhalation study in animals has shown that repeated

exposures produce no significant effects (49500ppm in rats). HFC 125: An inhalation study in animals has shown that repeated exposures produce no significant effects (50000ppm in rats). HFC 134a: An inhalation study in animals has shown that repeated exposures produce no significant effects (50000ppm in rats).

Mutagenicity No evidence of mutagenic effects.

Carcinogenicity It is unlikely to present a carcinogenic hazard to man.

HFC 134a: A lifetime inhalation study in rats has shown that exposure to 50000ppm resulted in benign tumours of the testis. The increased tumour incidence was observed only after prolonged exposure to high levels, and is considered not to be of relevance to humans occupationally exposed to HFC 134a at or below the occupational exposure limit.

Reproductive toxicity HFC 32 , HFC 125 , HFC 134a : Studies in animals have shown that

repeated exposures produce no teratogenic effects.

Specific target organ toxicity — single

exposure

Not classified

Specific target organ toxicity — repeated

exposure

Not classified

Aspiration hazard Not applicable

# 12. ECOLOGICAL INFORMATION

Toxicity The product is predicted to have low toxicity to aquatic organisms.

Environmental Fate and Distribution High tonnage material produced in wholly contained systems. High

tonnage material used in open systems. Gas.

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Persistence and Degradation

HFC 32 : Decomposed comparatively rapidly in the lower atmosphere (troposphere). Atmospheric lifetime is 4.9 years.

HFC 125: Decomposed slowly in the lower atmosphere (troposphere). Atmospheric lifetime is 29 years.

HFC 134a: Decomposed comparatively rapidly in the lower atmosphere (troposphere). Atmospheric lifetime is 14 years.

R 407H: Does not influence photochemical smog (i.e. is not a VOC under the terms of the UNECE agreement). Does not deplete ozone.

Has a Global Warming Potential (GWP) of 1495 (relative to a value of 1 for carbon dioxide at 100 years) according to Annex I of Regulation (EU) No. 517/2014 on certain fluorinated greenhouse gases. Values in Annex I

are taken from the fourth assessment report (AR4) of the

Intergovernmental Panel on Climate Change.

United Nations Framework Convention on Climate Change (UNFCCC)

reporting GWP is 1313.

Bioaccumulative potential The product has no potential for bioaccumulation.

Mobility in soil Not applicable.

Results of PBT and vPvB assessment

Not classified as PBT or vPvB.

Other adverse effects None known

Effect on Effluent Treatment Discharges of the product will enter the atmosphere and will not result in

long term aqueous contamination.

# 13. DISPOSAL CONSIDERATIONS

Waste treatment methods Best to recover and recycle. If this is not possible, destruction is to be in

an approved facility which is equipped to absorb and neutralise acid

gases and other toxic processing products.

Regulatory Information Disposal should be in accordance with local, state or national legislation.

# 14. TRANSPORT INFORMATION

Hazard label(s)



Road/Rail

 UN No.
 3163

 ADR/RID Class
 2.2

ADR/RID Proper Shipping Name LIQUEFIED GAS, N.O.S. (1,1,1,2-TETRAFLUOROETHANE,

DIFLUOROMETHANE, PENTAFLUOROETHANE)

SEA

IMDG Class 2.

Marine Pollutant Not classified as a Marine Pollutant

AIR

ICAO/IATA Class 2.2

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# 15. REGULATORY INFORMATION

# **European Regulations**

EC Classification According to Regulation (EC) No. 1272/2008 (CLP)

Gases under pressure - Liquefied gas

Special Restrictions: The fluorinated greenhouse gas R 407H may be supplied in returnable

containers (drums/cylinders). The container contains fluorinated greenhouse gases covered by the Kyoto Protocol. The fluorinated greenhouse gases in containers may not be vented to the atmosphere.

Regulation (EU) No. 517/2014 of the European Parliament and the

Council on certain fluorinated greenhouse gases.

Directive 2006/40/EC of the European Parliament and the Council relating to emissions from air-conditioning systems in motor vehicles and

amending Council Directive 70/156/EC.

# 16. OTHER INFORMATION

This data sheet was prepared in accordance with Regulation (EC) No. 1907/2006.

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#### **Glossary**

WEL: Workplace Exposure Limit (UK HSE EH40)

COM: The company aims to control exposure in its workplace to this limit
TLV: The company aims to control exposure in its workplace to the ACGIH limit
TLV-C: The company aims to control exposure in its workplace to the ACGIH Ceiling limit
MAK: The company aims to control exposure in its workplace to the German limit

Sk: Can be absorbed through skin

Sen: Capable of causing respiratory sensitisation

Bmgv: Biological monitoring guidance value (UK HSE EH40)

#### **Hazard Statement(s)**

H220: Extremely flammable gas.

H280: Contains gas under pressure; may explode if heated.

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