



Safety data sheet 1,1,1,2-Tetrafluoroethane (R 134a)

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OF THE COMPANY Product name 1,1,1,2-Tetrafluoroethand Trade name Koudemiddel R-134a EC No (from EINECS): CAS No: 811-97-2 Index-Nr. Chemical formula CF3(REACH Registration no Not available. Known uses Not known. Company identification Linde Gas Benelux B.V., E-Mail Address sheq.lg Emergency phone num	CH2F Imber : Havenstraat 1, NL 3115 HC	Precautionar 3 COMPOS Substance/P Components 1,1,1,2-Tetrafi CAS No: 811. Index-Nr.: REACH Regis Not available. Contains no c classification of 4 Inhalation In high conc	ry Statement Disposal None. SITION/INFORMATION O reparation: Substance. /Impurities luoroethane (R 134a) -97-2 stration number: other components or impu of the product. D MEASURES entrations may cause a	urities which will influence the		
2 HAZARDS IDENTIF Classification of the su Classification acc. to (CLP/GHS)		entre, Utrecht. entre, Utrecht. include loss c asphyxiation. contained bre doctor. Apply Skin/eye con For liquid spil medical assis Ingestion	include loss of mobility/consciousness. Victim may not be aware of asphyxiation. Remove victim to uncontaminated area wearing self contained breathing apparatus. Keep victim warm and rested. Call a doctor. Apply artificial respiration if breathing stopped. Skin/eye contact For liquid spillage - flush with water for at least 15 minutes Obtain medical assistance.			
Classification acc. to Proposed by the industry RAs Asphyxiant in high conce Risk advice to man and Liquefied gas.	entrations.	& 1999/45/EC: Specific haza Exposure to flammable. Hazardous ce If involved in a produced by t Hydrogen fluc Suitable extin All known exti Specific metil If possible, st water from a p Special prote	fire may cause contain ombustion products a fire the following toxic a hermal decomposition: oride. nguishing media inguishants can be used. hods op flow of product. Move protected position. ective equipment for fire	ers to rupture/explode. Non nd/or corrosive fumes may be e container away or cool with e fighters us and chemically protective		
- Signal word Wa - Hazard Statements H280 EIGA-As - Precautionary Stateme Precautionary Stateme		sure; may Personal pre Evacuate are adequate air v Environment Try to stop re	ea. Wear self-contained a unless atmosphere is ventilation. al precautions elease. Prevent from enterny ny place where its accum thods	RES breathing apparatus when proved to be safe. Ensure ering sewers, basements and ulation can be dangerous.		
Precautionary Stateme Precautionary Stateme	None. nt Reaction None.	Handling Suck back of allow backfee	ed into the container.	r must be prevented. Do not Use only properly specified oduct, its supply pressure and		

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supplier's handling ins Storage Secure cylinders to pr in a well ventilated pla	event them falling. Keep ice. ITROLS/PERSONAL PR value	container belo		UN 3159 1,1,1,2 Labels Packing Instruc EmS IATA Class	FC,SV 2.2			
 8h (NL) Personal protection Ensure adequate ventilation. Do not smoke while handling product. Carry working gloves and protection shoes while handling gas cylinders. 9 PHYSICAL AND CHEMICAL PROPERTIES General information Appearance/Colour: Colourless gas. Odour: Ethereal Important information on environment, health and safety				 UN number and proper shipping name UN 3159 1,1,1,2-Tetrafluoroethane Labels 2.2 Packing Instruction P200 Other transport information Avoid transport on vehicles where the load space is not separate from the driver's compartment. Ensure vehicle driver is aware of th potential hazards of the load and knows what to do in the event of an accident or an emergency. Before transporting producentainers ensure that they are firmly secured. Ensure that the valve outle cap nut or plug (where provided) is correctly fitted. Ensure that the valve protection device (where provided) is correctly fitted. Ensure that the valve protection device (where provided) is correctly fitted. Ensure that the valve protection device (where provided) is correctly fitted. Ensure that the valve protection device (where provided) is correctly fitted. Ensure adequate ventilation. Ensure compliance with applicable regulations 15 REGULATORY INFORMATION Further national regulations Publication series of Dangerous Goods: PGS 15 - Storage of packed dangerous goods (published by the Ministry of Housing, Spatial Planning and Environment (VROM)). Working conditions Catalogue Al-18 (Laboratory) and Al-31 (Dangerous Substances) (published by SDU Publishing business). Ministry for Social Affairs and Employment: Regulation 4.6-1 Prevention of accidents on the account of storage, use and transpoor of pressure receptacles. This substance or preparation above certain volume may have to b included in a SEVESO II submission or any other applicable nationaregulation. 				
Molecular weight: 102 g/mol Melting point: -101 ℃ Boiling point: -26 ℃								
Critical temperature: 100,6 °C Flammability range: Non flammable. Relative density, gas: Heavier than air. Vapour Pressure 20 °C: 5,7 bar Solubility mg/I water: 1930 mg/I Other data Gas/vapour heavier than air. May accumulate in confined spaces, particularly at or below ground level. 10 STABILITY AND REACTIVITY Stability and reactivity May react violently with alkaline-earth and alkali metals. 11 TOXICOLOGICAL INFORMATION Acute toxicity No known toxicological effects from this product. 12 ECOLOGICAL INFORMATION General No known ecological damage caused by this product. 13 DISPOSAL CONSIDERATIONS General Do not discharge into any place where its accumulation could be dangerous. Contact supplier if guidance is required. EWC Nr. 16 05 05 14 TRANSPORT INFORMATION ADR/RID Class 2 Classification Code 2A								
				16 OTHER INFORMATION Ensure all national/local regulations are observed. The hazard asphyxiation is often overlooked and must be stressed durin operator training. Before using this product in any new process experiment, a thorough material compatibility and safety studies should be carried out.				
				Advice Whilst proper care has been taken in the preparation of the document, no liability for injury or damage resulting from its use of be accepted. Details given in this document are believed to correct at the time of going to press. Further information Kühn-Birett: Merkblätter gefährliche Arbeitsstoffe Hommel: Handbook of dangerous goods Linde safety advice No. 3 Oxygen deficiency No. 7 Safe handling of gas cylinders and cylinder bundle				
UN number and prop UN 3159 1,1,1,2-Tetra UN 3159 1,1,1,2-Tetraf Labels	per shipping name afluoroethane		20	End of docume	ent			

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