THE BEER and GAS MAN

Helium	Gas Safety Data	Sheet			
1. Identification of the Substance / Preparation / Company Information.					
Product Name	Helium	Chemical formula	Не		
Company	Beer and Gas Man				
Emergency phone number	07966 149465				
2. Composition/Information on Ingredients					
Substance / Preparation	Substance				
Components/Impurities	Contains Helium and air				
CAS Nr	7440-59-7	EEC Nr (from EINECS)	231-168-5		
3. Hazards Identification					
Hazard identification.	Compressed Gas. In high concentrations may cause asphyxiation. Never deliberately				
	inhale helium gas. Breathing 100% helium gas will produce unconsciousness and death due to lack of oxygen.				
4. First Aid Measures					
Inhalation	In high concentrations may cause asphyxiation. Symptoms may 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				
		Apply artificial respiration			
Ingestion	Ingestion is not considere	ed a potential route of expo	osure.		
5. Fire Fighting Measures					
Specific hazards	Exposure to fire may cause cylinders to rupture/explode. Non-flammable.				
Hazardous combustible products	None.				
Suitable extinguisher media	All known extinguishers can be used.				
Specific methods	If possible, stop flow of p water from a protected p		ve cylinder away or cool with		
Special protective equipment	In a confined space use se	elf-contained breathing ap	paratus.		
for fire fighters					
6. Accidental Release Measures					
Personal precautions	Evacuate the area. Wear	self-contained breathing a	pparatus when entering area		
	unless atmosphere is pro	ved to be safe. Ensure ade	quate air ventilation.		
Environmental precautions	Try to stop release.				
Clean up methods	Ventilate area.				
7. Handling and Storage					
Handling and storage			Only use cylinders when in an		
		-	entigrade. Use only properly		
		ch is suitable for this produ			
		the cylinder valve when col cylinder valve when not in	nnected to equipment. Open and		
8. Exposure Controls/Personal Protection					

Personal protection Ensure adequate ventilation.

9. Physical and Chemical Properties

Boiling Point Relative density, gas Vapour Pressure 20 degrees cent. Appearance / Colour	-269 degrees centigrade 0.14 (air=1) Not Applicable Colourless gas.	Critical Temperature -268 degrees centigradeRelative density, liquidNot ApplicableSolubility mg/ 1 water1.5 mg/1 waterOdourNo odour warning properties.	
10. Stability and Reactivity Stability and reactivity	Stable under normal conditions.		
11. Toxicology Information General	No known toxicological effects from	n this product.	
12. Ecological information General	No known ecological damage caus	ed by this product.	
13. Disposal Considerations General	Discharge to atmosphere in a well where gas may accumulate.	ventilated place. Do not discharge into a place	
14. Transport Information			
UN Nr	1046		
Class/Div	2.2		
ADR/RID Classification Code	1A		
ADR/RID Hazard Nr	20		
Labelling ADR Other transport information	Label 2.2: non-flammable, non toxic gas. Avoid transporting on vehicles where the load space is not separate from the driver's compartment. Ensure vehicle driver is aware of the potential hazards of the load and knows what to do in the event of an emergency. Before transporting cylinders ensure that they are firmly secured: cylinder valve is closed and not leaking, valve guard is correctly fitted, there is adequate ventilation, compliance with applicable regulations.		
15. Regulatory Information			
Number in Annex 1 of Dir 67/548	Not included in Annex 1.		
EC Classification	Not classified as a dangerous subst		
Labelling of cylinders-Symbols	Label 2.2: non flammable, non-tox	c gas.	
16. Other Information			

Ensure all national/local regulations are observed.