

Creation date : 27 Revision date : 12	7.01.2005 2.04.2011	Version	: 1.3	GB / E	SDS No. : 8348 page 1 / 4
SECTION 1: Identification company/undertaking 1.1. Product identifier Product name	of the substance/m	ixture and of the	Precautionary Statement P336+P315	<b>Response</b> Thaw froster Do not rub a medical adv	d parts with lukewarm water. Iffected area. Get immediate ice/attention.
Nitrogen, refrigerated, liquid EC No (from EINECS): 231 CAS No: 7727-37-9 Index-Nr	d. -783-9		Precautionary Statement P403 Precautionary Statemen	Storage Store in a w t Disposal	ell-ventilated place.
Chemical formula N2 REACH Registration num Listed in Annex IV/V of Reg exempted from registration	<b>ber</b> : gulation (EC) No 1907	7/2006 (REACH),	<b>2.3. Other hazards</b> None.	None.	
1.2. Relevant identified us uses advised against Relevant identified uses Industrial and professional. Uses advised against Consumer use.	ses of the substance Perform risk assessr	e or mixture and	SECTION 3: Composition Substance / Mixture: Sub 3.1. Substances	n/information	n on ingredients
1.3. Details of the supplie Company identification BOC, Priestley Road, Wors E-Mail Address ReachSD 1.4. Emergency telephone Emergency phone number	r of the safety data s ley, Manchester M28 S@boc.com e number ers (24h): 0800 111 3	sheet 2UT 33	Introgen, reingerated, liqui CAS No: 7727-37-9 Index-Nr.: - EC No (from EINECS): 23 REACH Registration num Listed in Annex IV/V of R exempted from registration Contains no other compon	a. 11-783-9 1 <b>ber</b> : tegulation (El 1. nents or impu	C) No 1907/2006 (REACH), rities which will influence the
SECTION 2: Hazards iden	tification substance or mixture	e	classification of the produc <b>3.2. Mixtures</b> Not applicable.	t.	
Classification acc. to (CLP/GHS) Press. Gas (Refrigerated lia may cause cryogenic burns Classification acc. to Dire Not classified as hazardous Asphyxiant in high concent Risk advice to man and tl Refrigerated liquefied gas burns or frostbite. In high concentrations may 2.2. Label elements - Labelling Pictograms - Signal word - Hazard Statements	Regulation (EC) quefied gas) - Contair s or injury. ective 67/548/EEC & s to health. rations. ne environment . Contact with produ cause asphyxiation. Warning	No 1272/2008/EC Is refrigerated gas; 1999/45/EC Ict may cause cold	<ul> <li>SECTION 4: First aid mea</li> <li>4.1. Description of first ai First Aid General Informa Remove victim to uncontar breathing apparatus. Keep Apply artificial respiration if First Aid Inhalation:</li> <li>Remove victim to uncontar breathing apparatus. Keep Apply artificial respiration if First Aid Skin / Eye:</li> <li>In case of frostbite spray w sterile dressing. Obtain me thoroughly with water for a First Aid Ingestion:</li> <li>Ingestion is not considered</li> <li>4.2. Most important symp delayed In high concentrations may include loss of mobility/con asphyxiation.</li> <li>4.3. Indication of any imm treatment needed</li> </ul>	asures id measures ation: minated area victim warm f breathing sta victim warm f breathing sta victim warm f breathing sta victim water for a edical assistant t least 15 min l a potential ra- btoms and eff v cause asphy isciousness.	wearing self contained and rested. Call a doctor. opped. wearing self contained and rested. Call a doctor. opped. at least 15 minutes. Apply a noce. Immediately flush eyes nutes. oute of exposure. ifects, both acute and yxiation. Symptoms may Victim may not be aware of ical attention and special
EIGA-As	cryogenic burns or in Asphyxiant in high co	jury. pncentrations.	None.		
- Precautionary Statemen Precautionary Statement P282	ts Prevention Wear cold insulating shield/eye protection	gloves/face	<b>SECTION 5: Fire fighting</b> <b>5.1. Extinguishing media</b> <b>Suitable extinguishing m</b> All known extinguishants c	measures edia an be used.	



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<ul> <li>5.2. Special hazards arising from the substance or mixture</li> <li>Specific hazards</li> <li>Exposure to fire may cause containers to rupture/explode.</li> <li>Hazardous combustion products</li> <li>None.</li> </ul>		<b>7.2. Conditions for safe storage, including any incompatibilities</b> Keep container below 50°C in a well ventilated place. Observe all regulations and local requirements regarding storage of containers. Containers should be stored in the vertical position and properly secured to prevent falling over. Containers should not be stored in conditions likely to encourage corrosion. Stored containers should be periodically checked for				
Specific methods If possible, stop flow of product. Move container away or cool with water from a protected position. If leaking do not spray water onto container. Water surrounding area (from protected position) to contain fire. Special protective equipment for fire-fighters			Container valve guards or caps should be in place. Store containers in location free from fire risk and away from sources of heat and ignition. Keep away from combustible materials. Secure cylinders to prevent them from falling.			
In confined space us	e self-contained breathing ap	oaratus.	None.	(-)		
SECTION 6: Accide	ntal release measures		SECTION 8: Expos	ure controls/perso	onal protection	
6.1. Personal preca emergency procedu Evacuate area. Us breathing apparatus	utions, protective equipmer ares se protective clothing. We when entering area unles	at and ar self-contained as atmosphere is	8.1. Control parame No occupational exp	eters oosure limit.		
proved to be safe. entering sewers, bas accumulation can be	Ensure adequate air ventilat sements and workpits, or ar dangerous.	ion. Prevent from y place where its	8.2. Exposure cont Appropriate engine Product to be handle be used when asph	rols eering controls ed in a closed syste ixiating gases may	em. Oxygen detectors should be released. The substance	
<b>6.2. Environmental</b> Prevent from enteri place where its accur	precautions ng sewers, basements and mulation can be dangerous. T	workpits, or any ry to stop release.	must be handled in safety procedures. maintenance activiti checked for leakage	<ul> <li>accordance with</li> <li>Consider work</li> <li>es. Systems under</li> <li>s. Provide adequat</li> </ul>	good industrial hygiene and permit system e.g. for pressure should be regularly e general or local ventilation.	
<b>6.3. Methods and m</b> Ventilate area. Liquid materials.	aterial for containment and spillages can cause embrittle	cleaning up ement of structural	Personal protective Eye and face prote Safety eyewear, gog avoid exposure to lice	e equipment ction ggles or face shield guid splashes.	to EN166 should be used to	
6.4. Reference to ot See also sections 8 a	her sections and 13.		Skin protection Hand protection Advice: EN 511 Protective g	loves against cold.		
SECTION 7: Handlin	ng and storage		Body protection Protect eyes, face a	nd skin from contac	t with product.	
7.1. Precautions for Suck back of water is properly specified en- supply pressure and doubt. Do not allow	safe handling into the container must be pr quipment which is suitable for temperature. Contact your backfeed into the container	evented. Use only or this product, its gas supplier if in r. The substance	Other protection Wear cold insulating Respiratory protec Not required Thermal bazards	gloves. tion		
must be handled in safety procedures. F smoke while handli instructed persons	accordance with good indu Refer to supplier's handling ir ing product. Only experient should handle gases under	strial hygiene and structions. Do not ced and properly pressure. Protect	If there is a risk of should be suitable for <b>Environmental Exp</b> Specific risk manag	contact with the lic or extremely low te osure Controls ement measures a	uid, all protective equipment mperatures. re not required beyond good	
Never use direct fla pressure of a contair the supplier for the moving ordinders, our	ical damage; do not drag, r ime or electrical heating de ier. Do not remove or deface identification of the cylinde	vices to raise the labels provided by r contents. When	for restriction of em	nd safety procedur hissions to the atm waste gas treatme	es. Refer to local regulations osphere. See section 13 for nt.	
truck, etc.) designed caps in place until th	I to transport cylinders. Leav the container has been secure	e valve protection ed against either a	SECTION 9: Physic	al and chemical p	roperties	
wall or bench or pla Ensure the complete	ced in a container stand and gas system has been (or is	l is ready for use. regularly) checked	9.1. Information on General informatio	basic physical an	d chemical properties	
tor leaks before use cylinder valve discon	e. IT user experiences any outinue use and contact supplie	amiculty operating er. Close container	Appearance/Colour Odour: None.	r: Colourless liquid.		
equipment. Never a	e and when empty, even if ttempt to repair or modify c	still connected to ontainer valves or	Melting point: -210 Boiling point: -196	С С		
safety relief devic immediately to the s	es. Damaged valves sho upplier. Replace valve outlet	uld be reported caps or plugs and	Flash point: Not ap Flammability range	plicable for gases a : Non flammable.	ind gas mixtures.	
container caps where from equipment. Kee	e supplied as soon as contain ep container valve outlets cle	er is disconnected ean and free from	Vapour Pressure 2 Relative density, ga	0 °C: Not applicable as: 0,97	Э.	
contaminates particul gases from one cylin	Ilarly oil and water. Never a der/container to another.	ttempt to transfer	Solubility in water: Autoignition tempe	20 mg/l erature: Not applica	able.	



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Explosive propertie Explosive acc. EU le Explosive acc. transp Oxidising propertie Molecular weight: 2 Critical temperature	es: gislation: Not explosive. p. reg.: Not explosive. s: Not applicable. 28 g/mol e: -147 °C	Do not disc dangerous. atmosphere recommenda <b>EWC Nr. 16</b>	harge into any place whe Contact supplier if gui in a well ventilated place ations.	ere its accumulation could be idance is required. Vent to e. Consult supplier for specific
Relative defisity, it	<b>Julu.</b> 0,0	SECTION 14	4: Transport information	
<b>9.2. Other informati</b> Gas/vapour heavier particularly at or belo	<b>on</b> than air. May accumulate in w ground level.	n confined spaces, ADR/RID 14.1. UN nu	ımber	
SECTION 10: Stabil	ity and reactivity	1977 14.2. UN pro	oper shipping name	
<b>10.1. Reactivity</b> Unreactive under not	rmal conditions.	14.3. Transı Class: 2	port hazard class(es)	
<b>10.2. Chemical stab</b> Stable under normal	<b>ility</b> conditions.	Classification Labels: 2.2 Hazard num	n Code: 3A	
10.3. Possibility of I	hazardous reactions	Emergency /	Action Code: 2T	
10.4. Conditions to	avoid	<b>14.4. Packir</b> P203	ng group (Packing Instru	ction)
10.5. Incompatible	materials	14.5. Enviro None.	onmental hazards	
Cryogenic liquids can the physical propertie common materials in	yogenic liquids can cause embrittlement of some metals and a e physical properties of other materials. No reaction with any mmon materials in dry or wet conditions.		al precautions for user	
10.6. Hazardous de	emposition products	IMDG		
decomposition produ	icts should not be produced.	use, hazardous 14.1. UN nu 1977	mber	
SECTION 11: Toxic	ological information	<b>14.2. UN pro</b> Nitrogen, ref	oper shipping name frigerated, liquid	
11.1. Information or General No known toxicologic	nformation on toxicological effects al own toxicological effects from this product.		port hazard class(es)	
SECTION 42: Easte	cial information	EmS: FC,SV	Ι,	
12.1 Toxicity	gical mormation	<b>14.4. Packir</b>	ng group (Packing Instru	iction)
Can cause frost dam	age to vegetation.	14.5. Enviro	onmental hazards	
<b>12.2. Persistence an</b> The substance is nat	nd degradability turally occuring.	None.		
<b>12.3. Bioaccumulat</b> Not applicable.	ive potential	14.6. Specia None.	al precautions for user	
<b>12.4. Mobility in soi</b> The substance is a g	l as, not applicable.	14.7. Transp and the IBC Not applicab	port in bulk according to Code ble.	Annex II of MARPOL73/78
<b>12.5. Results of PB</b> Not classified as PB	<b>T and vPvB assessment</b> T or vPvB.	ΙΑΤΑ		
<b>12.6. Other adverse</b> Not applicable.	effects	<b>14.1. UN nu</b> 1977	mber	
		<b>14.2. UN pro</b> Nitrogen. ref	oper shipping name frigerated, liquid	
SECTION 13: Dispo	sal considerations	14.3. Transı	port hazard class(es)	
13.1. Waste treatme	ent methods	Class: 2.2		
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**14.4. Packing group (Packing Instruction)** P202

**14.5. Environmental hazards** None.

**14.6. Special precautions for user** None.

### Other transport information

Avoid transport on vehicles where the load space is not separated 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 accident or an emergency. Before transporting product containers ensure that they are firmly secured. Ensure adequate ventilation. Ensure compliance with applicable regulations.

**SECTION 15: Regulatory information** 

# 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Seveso Directive 96/82/EC: Not covered.

#### 15.2. Chemical safety assessment

A CSA does not need to be carried out for this product.

### **SECTION 16: Other information**

Ensure all national/local regulations are observed. The hazard of asphyxiation is often overlooked and must be stressed during operator training. Before using this product in any new process or experiment, a thorough material compatibility and safety study should be carried out.

#### Advice

Whilst proper care has been taken in the preparation of this document, no liability for injury or damage resulting from its use can be accepted. Details given in this document are believed to be correct at the time of going to press.

### Further information

Note:

When using this document care should be taken, as the decimal sign and its position complies with rules for the structure and drafting of international standards, and is a comma on the line. As an example 2,000 is two (to three decimal places) and not two thousand, whilst 1.000 is one thousand and not one (to three decimal places).

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