MATERIAL SAFETY DATA SHEET Internal No.: Re

Last changed: 01/11/2005

Replaces date: 20/08/2003

252090 / 250-21050 (LAERDAL AIRWAY LUBRICANT)

	DE NAME	252090 / 2	50-2105	O.T.AFRDA	L AIRWAY L	IBRICANT)
APP	LICATION	Lubricant.	70.21.02	o (considera	Dinkert b	ODITICALLY)
	lucer/importer					
-	ipany	Laerdal Me		S		
-	ress	Pb. 377 Ser				
-	al code	N-4002 Sta	vanger			
_	ntry	+ 47 51 51	12.00			
Fax	phone	+475151				
ax		T 41 31 32	33 31			
Pme	ergency Telephones					
	ergency Phone	Informatio	112			
	08 45 46 47	NHS Direc				
. , ,	20 10 10	11.410 12.1100				
No	Ingredient name glycerol		No. 0-289-5	CAS No. 56-81-5	Conc. (wt%) 60 - 100 %	No classification required
2	water	231	-791-2	7732-18-5	10 - 30 %	No classification required
3. F	Legend: T+=Very toxic, T= F=Highly flammable, N=D	angerous for the envir	Xn=Hari onment,	mful, Xi=Irrita Carc. = Carci	int, E=Explosive, nogenic, Mut. = N	O-Oxidising, F+-Extremely flammable, futagenic, Repr. = Reproductive
нь	ALTH y be irritating to eyes.Ma	ny cause irritation	to the	respiratory	system.	
May	a continue a series					
May	E AND EXPLOSION	65				
May	E AND EXPLOSION flammable, but combus	tible.				

Provide rest, warmth and fresh air. Seek medical attention If any signs of unconsciousness or discomfort develop.

SKIN CONTACT

Remove contaminated clothing, watches etc. Rinse with water. Get medical advice if discomfort develops.

EYE CONTACT

Flush immediately with a soft jet of lukewarm water, also under the eyelids. Remove any contact lenses. Contact physician if irritation persists.

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INGESTION

Do not induce vomiting. Give 1-2 glasses of water to drink if the affected person is fully conscious. Get medical advice.

5. FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA

Fire may be extinguished with: CO2, dry chemical, water fog.

IMPROPER EXTINGUISHING MEDIA

Avoid applying water directly to the fire in solid streams; will spread the fire.

EXTINGUISHING METHODS

Protect against heat, use water to cool containers. Move container from fire area if it can be done without risk. Fight fire from a well-protected position.

FIRE AND EXPLOSION HAZARDS

Not flammable, but combustible. Fire or high temperatures may cause formation of: Oxides of carbon (COX). Acraldehyde.

PROTECTIVE EQUIPMENT FOR FIRE FIGHTERS

General: Evacuate all personnel, use protective equipment for fire-fighting. Use self-contained breathing apparatus when the product is involved in fire.

6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS

Provide good ventilation. Wear necessary protective equipment.

ENVIRONMENTAL PRECAUTIONS

Prevent discharges into watercourses and lakes.

METHODS FOR CLEANING UP

Stop leak if possible without risk. Spillage may be pumped up or absorbed with dry, inert material such as sand, earth etc. Wipe up small amounts with rags/paper towels.

Store collected material in tightly closed, labelled containers and treat as directed in "Disposal considerations", section 13. Flush clean with large amounts of water. Be aware of risk of slippery surfaces.

7. HANDLING AND STORAGE

HANDLING ADVICE

Avoid heat, sparks and open flame. Avoid direct contact. Use personal protective equipment as specified in section 8.

STORAGE

Store tightly closed in a dry, cool and well-ventilated place. Store away from oxidizing agents.

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8. EXPOSURE CONTROL/PERSONAL PROTECTION

EXPOSURE CONTROL

Provide good ventilation. Wash at the end of each work shift and before eating, smoking and using the toilet.Remove contaminated clothing. Emergency shower and eyewash facilities should be available at the workplace.

RESPIRATORY PROTECTION

If ventilation is insufficient, use a respirator with A/P2 filter.

EYE PROTECTION

Wear approved chemical safety goggles where eye exposure is reasonably probable.

HAND PROTECTION

Use protective gloves of: Natural rubber (latex). Nitrile rubber. Neoprene rubber. Break-through time: >8 hours.

PROTECTIVE CLOTHING

Wear long-armed protective clothing for protection against possible skin contact.

OEL value

Ingredient name	Cas nr.	Interval	ppm	mg/m3	Year	Notes
Glycerol, mist		8 h		10,0	2005	

9, PHYSICAL AND CHEMICAL PROPERTIES

Physical State

Liquid.

Colour

Colourless.

Odour

Odourless.

Water solubility

Completely soluble in water.

Physical and chemical parameters

Parameter	Value / Unit	Method	Note
pH in solution	~ 7		

10, STABILITY AND REACTIVITY

STABILITY

The product is stable during normal use and handling.

CONDITIONS TO AVOID

Heat.Decomposes when exposed to heat.

MATERIALS TO AVOID

Oxidizing compounds.

11. TOXICOLOGICAL INFORMATION

INHALATION

Vapour may irritate respiratory system or lungs.

SAFETY DATA SHEET MATERIAL SAFETY DATA SHEET Internal No.: Replaces date: 20/08/2003

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SKIN CONTACT May be irritating.									
way or mading.									
EYE CONTACT Vapour or splashes in the eyes n	nay caus	e irritat	tion and	1 smarting	ζ.				
INGESTION									
Ingestion of large quantity may	cause:Di	arrhoea	a.Heada	che.Dizz	iness.Ma	y have a	numbing	effect.	
12, ECOLOGICAL INFORMAT	ION			30.6 / F0(6%-1)	things.				
ECOTOXICITY									
No ecological effects are expecte	ed in no	rmal us	e.						
MOBILITY Dissolves in water.									
Dissolves in water .									
DEGRADABILITY									
Expected to be readily biodegrad	dable.								
ACCUMULATION									
Bioaccumulation improbable.									
CONCLUSION									
Prevent discharges into nature.									
	NATA WAR	TO BAR SHE	ensumer.	ISSENSE VANDE	SEE MERLEN		acione annovages s		28
13. DISPOSAL CONSIDERATION	מאט				E Williams				
GENERAL REGULATIONS Larger quantities of spills/residu exist. Containers should be emp label.									
CATEGORY OF WASTE EWC must be evaluted at the en	d of usa	ge, pos	sibly E	WC: 07	01 99 wa	stes not	otherwise	specified	
14. TRANSPORT INFORMATION	ON								72
Classified as Dangerous Goods:				Yes	\boxtimes	No		N/A	
OTHER INFORMATION									
Not considered as dangerous go	ods und	er ADR	k, RID,	IMDG at	ATAI be	•			
15. REGULATORY INFORMA	TION	有					Vice in the		
EC-Label	\boxtimes	No			Yes			N/A	
COMPOSITION glycerol (60 - 100 %), water (10	0 - 30 %)							

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REFERENCES

Directive 1999/45/EC.

Annex I to Directive 67/548/EEC on Classification and Labelling of Dangerous Substances.

Directiv 2001/58/EC (91/155/EEC).

European Waste Catalogue (EWC 2002).

Regulations relating to transport of dangerous goods: ADR, RID, IMDG and IATA/ICAO.

Occupational exposure limits (EH40/2002)

16. OTHER INFORMATION

INFORMATION SOURCES

MSDS form producer (27/01/2003).

VENDOR NOTES

The material safety data sheet is quality assured by Pride Chess in accordance with Norwegian regulations. Pride Chess applies a quality assurance system in accordance with ISO 9001:2000.

Revised by:

Solvor Hetlelid

Pride Chess is not responsible for any incorrect information from the producer of this product.

ISSUED:

20/08/2003

DEVISION HISTORY

Version	Rev. date	Responsible	Changes	
1.0.0	20/08/2003	Marta Teigland	Preparation	
2.0.0	01/11/2005	Solvor Hetlelid	Revision, regulations	

SDS prepared by

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