

# PRODUCT SAFETY DATA SHEET PRODUCTS: L40/L41B/L8S/L12B/L30A/L200/L37

SECTION 1: IDENTIFICATION		
PRODUCT NAME	Marine Safety Light Systems (AgCI / Mg Cells) L40 / L41B / L8S / L12B / L30A / L200 / L37 Mainly used for lifejacket, lifebuoy and specialised submarine escape hatch systems.	
MANUFACTURERS NAME	DANIAMANT LIMITED	
ADDRESS TELEPHONE NO. FAX NO.	Unit 3, The Admiral Park, Airport Service Road, Portsmouth, Hants. PO3 5RQ UK +44 (0) 23 9267 5100 (Switchboard) +44 (0) 23 9267 5101 (Fax)	
EMERGENCY NOS.	FOR CHEMICAL EMERGENCY, SPILL, LEAK, FIRE EXPOSURE OR ACCIDENT CALL CHEMTREC DAY OR NIGHT:	
	00 1 703 527 3887 (SHIPMENT TO AND FROM USA) (CHEMTREC OFFICE)	
	800 424 9300 (INTERNAL N.AMERICA MOVEMENTS) (CHEMTREC OFFICE)	
	D806 CHEMTREC COMPANY CODE 205617 COMPANY NUMBER	
DESCRIPTION	Silver Chloride / Magnesium plate marine safety light systems are constructed using the two metals in a 'sandwich' wet cell configuration. Fresh or sea water is used as an electrolyte which flows into the plastic case when thin membranes are broken. All are generally supplied with lead and lamp housings. They are designed to be stored for up to five years, and then replaced, if not used. The cells are hermetically sealed. The sea cell is protected from the external environment by a moulded plastic casing. All generally have a lanyard / ripcord must be tugged sharply to activate the cell when in water. In the supplied state the units constitute no definable hazard to health. However, disassembly, abuse or destruction of the cell will expose the contents and the following Health And Safety Hazards.	

#### **SECTION 2: INFORMATION OF INGREDIENTS**

HAZARDOUS COMP	PONENTS:			
	CAS NUMBER	% OPTIONAL	OSHA/PEL	ACGIH TLV 5 TEL
Silver Chloride	7783-90-6	100%	N/A	N/A
Magnesium Plate Contains:	7439-95-4	>86%	N/A	N/A
Aluminium	7429-21-3	<7%	N/A	N/A
Lead	7439-92-11	<5%	N/A	N/A
Magnesium	7439-95-4	>86%		
Zinc	7440-66-6	<1.5%	N/A	N/A

Reference : Sax's dangerous properties of industrial materials.

NOTE: These products do not contain asbestos.

SECTION 3: HAZARD IDENTIFICATION				
SILVER CHLORIDE:	A solid, odourless, tasteless silv	ver coloured plate. Not hazardou	is in supplied state.	
MAGNESIUM:	A solid odourless, silver grey co	A solid odourless, silver grey coloured metal plate. Not hazardous in supplied state.		
ROUTES FOR ENTRY:	Both <u>Silver Chloride</u> and <u>Magnesium</u>			
	Inhalation: Yes	Skin: Yes	Ingestion: Yes	
HEALTH HAZARDS (ACUTE & CHRONIC)				
Carcinogenicity:		None		
Signs and Symptoms of Exposure:		None		
Medical Conditions:		None		
Emergency and First Aid Procedures: None				

## SECTION 4: FIRST AID MEASURES

	In the unlikely event of t	he battery be	ecoming damaged	the user may	come into contact	with the above components.
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EYES:	Mechanical injury only.
INHALATION:	Magnesium dust may be a problem. Will cause irritation to the upper respiratory tract.
SKIN:	No known effects.
INGESTION:	No known effects.
	Other materials are inert or have low hazard associated with their exposure.

#### SECTION 5: FIRE FIGHTING MEASURES

In the case where significant quantities of lithium / sulphur dioxide batteries have been involved in a fire, account must be taken of the possibility that flammable gases might be evolved should water come into contact with the magnesium. These gases might include Hydrogen. It is recommended that ventialation should be maximised should this scenario be realised.

Flash Point:	Both materials are NON FLAMMABLE. (Open flame)
Extinguishing Media:	DO NOT USE WATER, FOAM, HALOGENATED GAS OR CARBON DIOXIDE.
Special Fire Fighting Procedures:	Use self-contained breathing apparatus.
Unusual Fire and Explosion Hazards:	None.

#### SECTION 6: ACCIDENTAL RELEASE MEASURES

Dispose only via approved landfill site or incineration by an approved source. Dispose of cell in accordance with local, state, and federal environmental regulations.

### SECTION 7: HANDLING AND STORAGE

Handle and store in cool, dry well-ventilated area. Keep out of direct sunlight and away from heat sources. Ensure lanyard / ripcord is not accidentally pulled. Keep in original package / box until installation.

#### SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

None known.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES		
APPEARANCE	Light in a plastic housing, sometimes with an attached lead and lamp.	
STABILITY IN WATER	Product is waterproof.	
REACTION WITH WATER	Only if damaged. DO NOT USE IF CASE IS DAMAGED.	
BOILING POINT	N/A	
VAPOUR PRESSURE mm/hg	N/A	
VAPOUR DENSITY	N/A	
SOLUBILITY IN WATER	Not soluble in water	
APPEARANCE & ODOUR	N/A	
SPECIFIC GRAVITY	N/A	
MELTING POINT	190°C Plastic Case	
EVAPORATION POINT	N/A	

SECTION 10: STABILITY AND REACTIVITY	
HAZARDOUS REACTIONS	Magnesium is flammable when raised to melting point.
HAZARDOUS DECOMPOSITION REACTIONS	Toxic fumes from plastic case if burnt.

#### SECTION 11: TOXICOLOGICAL INFORMATION

SIGNS & SYMPTOMS	None.
INHALATION	Dust inhalation will cause irritation to upper respiratory tract.
SKIN CONTACT	None.
EYE CONTACT	Mechanical damage only.
INGESTION	None.
MEDICAL CONDITIONS	None.
GENERALLY AGGREVATED BY EXPOSURE.	None.

SECTION 12: ECOLOGICAL INFORMATION		
MAMMALIAN EFFECTS	None known if used / disposed of correctly.	
ECO-TOXICITY	None known if used / disposed of correctly.	
BIOACCUMULATION POTENTIAL	None known if used / disposed of correctly.	
ENVIRONMENTAL FATE	None known if used / disposed of correctly.	

SECTION 13: DISPOSA	AL
DISPOSAL	Only through a recognised disposer DO NOT ATTEMPT TO DISMANTLE THIS PRODUCT.

SECTION 14: TRANSPORT INFORMATION	
UN Hazard Code	None.
UN Number	None.
UN Name	None.
Packing Group	None.

SECTION 15: REGULATORY INFORMATION	
Classification	Not controlled under ADNR (Europe)
Hazard Symbol	None.
Risk Phrases	This product is not classified according to the EU regulations.

SECTION 16: OTHER INFORMATION	
	N/A
knowledge and belief, accu	ven based on the present state of our knowledge of this product and is, to the best of our rate at the time of publication. No warranty given, either express or implied, with respect to

the accuracy, reliability or completeness of the information contained herein and we will assume no liability resulting from its use. The users must satisfy themselves that the information provided is entirely suitable for their particular use.

#### 07 November 2013