## **CMP BATTERIES STANDBY DIVISION**



Stevenage, Herts, SG1 2BH

Telephone: 01438 359090

Telefax: 01438 727684 E-Mail: cmp.standby@btinternet.com

## Fax Transmission

To:		From:	Mike Carrington.
Company:	Famell	Pages:	2
Fax:	0113 279 4279	Date:	28 January 1999
Re:	Lithium Transport LTN-065-18-a	CC:	

European and world-wide carrier organisations classify lithium batteries in two categories, non-restricted and restricted. Lithium batteries falling into the non-restricted category can be shipped via any carrier without special requirements.

Lithium batteries are non-restricted if they meet the following requirements.

- Each cell contains no more than 0.5 g of lithium or lithium alloy.
- Each battery pack contains an aggregate quantity of no more than 1 g of lithium or lithium alloy
- · Each cell is hermetically sealed
- · Batteries arc separated from each other in the pack so as to prevent shorting
- Batteries are packed in strong outside packaging (except when installed in electronic devices).

Table 1 indicates the Sonnenschein Lithium Battery models that belong to this category. Lithium Batteries that belong to the restricted category require special care during transportation. The requirements are shown Table 2.

Size Flat cells	Non-Restricted	Restricted Types						
BEL	SL-340							
1/6D	SL-386							
1/10D	SL-389							
Small Cells								
¹∕₂ AA	SL-350 SL-550	SL-750	SL2350					
2/3 AA	SL-361 SL-561	SL-761	SL2361					
AA	SL-360 SL-560	SL-760	SL2360					
Big Cells								
c		SL-770	SL2770					
D		SL780	SL2780					
DD				SL-790				
Computer Batteries								
Computer-Battery	SL-360/461							
Computer-Battery	SL-360/486							
Table 1								
Correlation between Sonnenschein Lithium Batteries, and transport categories.								

The information contained within this facsimile is for use by the intended recipient only. Should this be inadvertently sent to the wrong place please return it to the number shown at the top of the first page.

LTN-065-18-a Page 2 of 2

UTRUCLAY

Class	Limitations and Instructions	Passenger aircraft IATA DGR	Cargo aircraft IATA DGR	Road/Railway transport ADR/RID	Sea Transport
Lithium Batteries			ATA DOR	ADIVIAD	IVIDG Code
UN No. 3090,	Maximum amount				
Class 9	of lithium per cell Maximum amount of lithium per	Forbidden	12 g	12 g	12 g
	battery pack Maximum amount of lithium per		500 g	500 g	500 g
	inner packaging Maximum gross		500 g	500g	500g
	weight per package		35 kg	100 kg	250 kg
	Packing group		П	П	П
	Packing Instruction		903		
	Marking		Hazard Label Handling Label for cargo only	Hazard Label	
Lithium Batteries cor	itained in equipment		5- 5		
UN No. 3091,	Maximum amount				
Class 9	of lithium per cell  Maximum amount  of lithium per	3 g	12 g	12 g	12 g
	battery pack Maximum amount of lithium per any	125 g	500 g	500 g	500 g
	piece of equipment Maximum gross	5 kg	5 kg		max. 10 batts
	weight per package	_		100 kg	250 kg
	Packing group	П	П	П	п
	Packing Instruction	912	912		
	Marking	Hazard Label	Hazard Label	Hazard Label	

Table 2.

Transport regulations for lithium batteries falling into the restricted category as per table 1:

Cells containing more than 0.5 g of lithium and battery packs containing more than 1 g of Lithium.

Packaging instruction and lithium contents are available from Sonnerschein Lithium upon request.

The applicable documents are:

ADR: European Agreement concerning the international Carriage of Dangerous Good. by Road

IATA DGR: International Air Transport Association, Dangerous Goods Regulations, 38th Edition, 1

January 1995.

IMDG Code: International Maritime Dangerous Goods Code

RID: International Statutory Order on the Conveyance of Dangerous Goods by Rail

UN: United Nations Recommendations on the Transport of Dangerous Goods, Tests and

Criteria.

Mgc/lithium/065-18-a

The information contained within this facsimile is for use by the intended recipient only. Should this be inadvertently sent to the wrong place please return it to the number shown at the top of the first page.