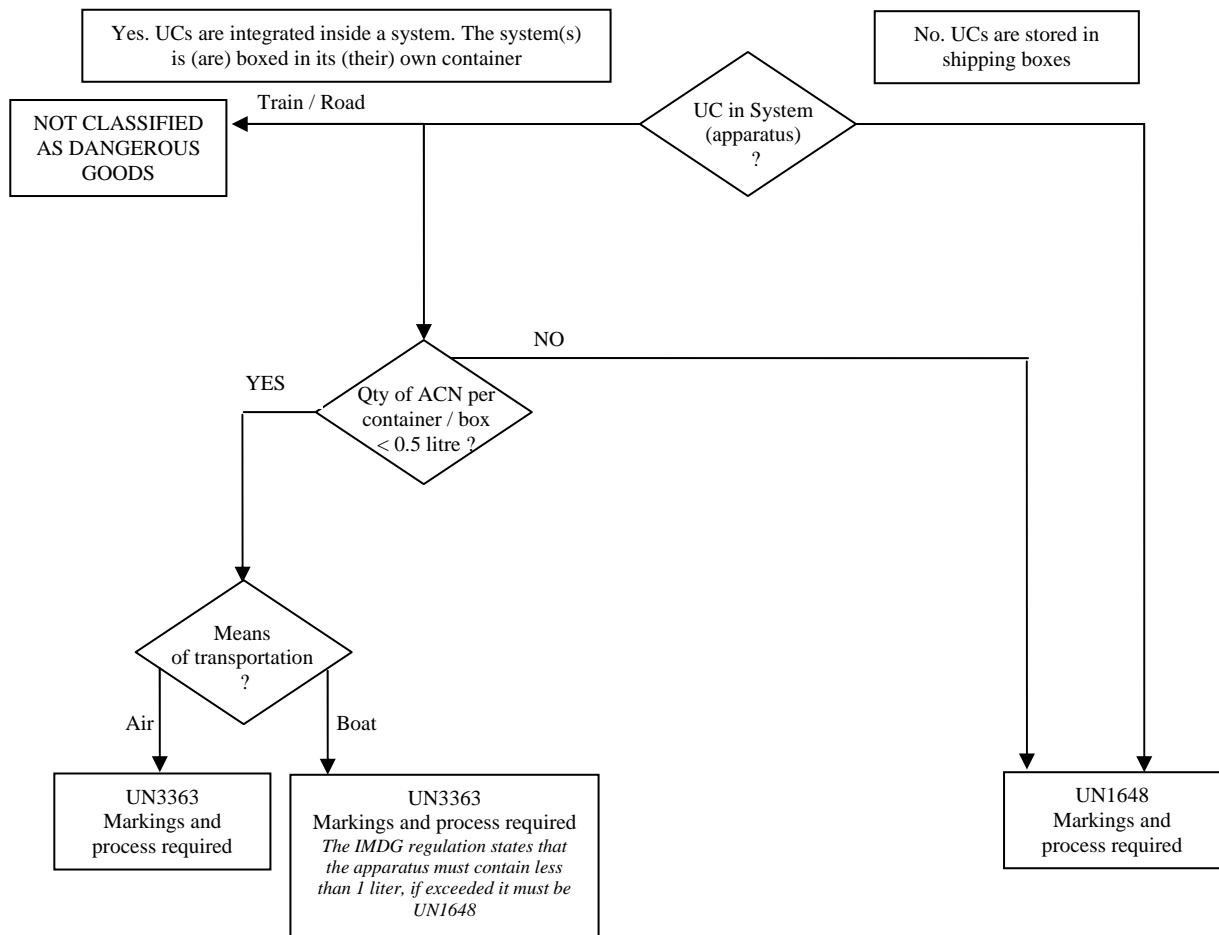


Shipping information for transportation of Ultracapacitors

Maxwell Technologies® BOOSTCAP® ultracapacitor products contain Acetonitrile, which is identified as UN1648, Acetonitrile, Class 3 (Flammable). Ultracapacitors as articles are not specifically listed nor exempted from dangerous goods transportation regulations. Maxwell Technologies has elected to handle its large cell ultracapacitor product line as UN1648. As such, transportation of BOOSTCAP large cell ultracapacitors should conform to regulations applicable to UN1648, including labeling, packaging, and provisions for excepted and limited quantities. Maxwell Technologies ships all large cell ultracapacitor products in accordance with these regulations.

Once the ultracapacitors have been integrated in a system or an appliance, customers or transporters will need to know the quantity in litres of Acetonitrile contained in the used product (see the Maxwell product matrix in exhibit 2) and refer to the regulations for a given transportation mode as listed below in this document.



1. AIR FREIGHT

International Air Transport Association (IATA):

All above-mentioned products are considered as Dangerous Goods, per regulations of IATA. However, the rules differ from UN 1648 to UN 3363. Shipping information is as follows:

UN 1648

A) Identification UN number	1648
B) Proper shipping name:	Acetonitrile
C) Hazard Class description:	Class 3 (Flammable)
D) Subsidiary Risk :	none
E) Hazard label required :	3 + UN 1648
F) Packing group:	II
G) Packing Inst. Passenger & cargo aircraft:	Y305
H) Limited quantity:	1 liter
I) Packing Inst. Passenger & cargo aircraft:	305
J) Maximal quantity into parcel:	5 liter
K) Packing Inst. cargo aircraft:	307
L) Maximal quantity into parcel:	60 liter
M) Particular disposition:	none
N) Identification code:	3L

UN 3363

A) Identification UN number	3363
B) Proper shipping name:	Dangerous Goods in Apparatus
C) Hazard Class description:	9 (Miscellaneous)
D) Subsidiary Risk :	none
E) Hazard label required :	9
F) Packing group:	---
G) Packing Inst. Passenger & cargo aircraft:	See 916
H) Limited quantity:	see 2.7 and table 2.7.A
I) Packing Inst. Passenger & cargo aircraft:	see 916
J) Maximal quantity into parcel:	see 916
K) Packing Inst. cargo aircraft:	see 916
L) Maximal quantity into parcel:	see 916
M) Particular disposition:	A48 + A107
N) Identification code:	9L

916: if qty of Acetonitrile per box is less < 0.5 litre, then UN3363 is applicable, otherwise it is UN1648

BOAT TRANSPORTATION:

2. The International Maritime Dangerous Goods (IMDG):

All above-mentioned products are considered as Dangerous Goods, per regulations of IMDG. However, the rules differ from UN 1648 to UN 3363. Shipping information is as follows:

UN 1648

1) Identification UN number:	UN 1648
2) Proper shipping name:	Acetonitrile
3) Hazard Class number & description:	Class 3 (Flammable)
Hazard label required :	Class 3 (flammable)
4) Subsidiary risk	none
5) Packing group:	II
6) Specials dispositions	none
7) Limited Quantities	1 liter
8) Packing instruction	P001
9) Specials dispositions	none
10) GRV packing instruction	IBC002
11) GRV disposition	none
12) – 14)	---- Container + Tank only
15) Security	FE, - SD
16) Stowing and separately storage	Category B
17) Property and observation:	Highly flammable (flashpoint less than +23 degrees Celsius) Leaking liquid evaporates - risk of explosion Vapours may be narcotic, high concentration may lead to unconsciousness May decompose in a fire giving off toxic fumes. The effect of inhalation may be delayed May form explosive mixtures with air, particularly in empty uncleaned receptacles Heating will cause pressure rise - with risk of bursting and explosion Possible hazards to surface waters and purification plants

UN 3363

1) Identification UN number:	UN 3363
2) Proper shipping name:	Dangerous Goods in Apparatus
3) Hazard Class number & description:	9 (Miscellaneous)
Hazard label required :	9
4) Subsidiary risk	none
5) Packing group:	---
6) Specials dispositions	301
7) Limited Quantities	none
8) Packing instruction	P907
9) Specials dispositions	none
10) GRV packing instruction	---
11) GRV disposition	---
12) – 14)	---- Container + Tank only
15) Security	F-A, - S-P
16) Stowing and separately storage	Category A
17) Property and observation	Dangerous good in limited quantities only
18) Packing instruction	301

301: if qty of Acetonitrile per apparatus is less < 1 litre, then UN3363 is applicable, otherwise it is UN1648

ROAD / RAIL TRANSPORTATION

3. European Agreement concerning the International carriage of Dangerous Goods by Road (ADR) – also applicable for transport by rail (RID):

Only products that are UN 1648 are subject to this agreement. UN 3363 is exempted from this agreement. Shipping information is as follows:

UN 1648

1) identification UN number:	1648
2) Proper shipping name:	Acétonitrile
3a) Hazard Class number & description:	Class 3 (Flammable)
3b) Code of classification:	F1
4) Packing group:	II
5) Hazard label required:	3
6) Special dispositions	none
7) Limited quantities	LQ 4 (3 liter / max gross weight = 30kg per parcel) / (Pal.1 liter/30 liter)
8) Packing instruction:	P001 IBC02 R001
9a) Special packing disposition:	---
9b) Packing disposition (Common)	MP19
10 to 14	only for Container tank transport
15) Transport category and Tunnel	2 (DIE)
16 to 18 special dispositions	---
19) Exploitation	S2 S20
20) Dangerous code:	33

UN 3363

GOODS

Proper shipping name:

Hazard Class number & description:

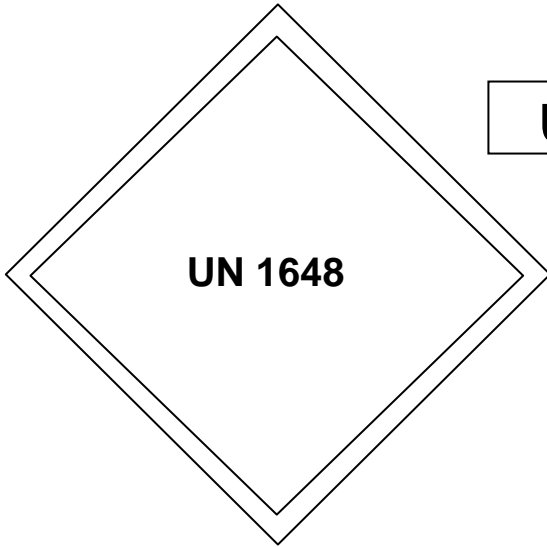
UN Identification number:

Packing group:

Hazard label required:

NOT CLASSIFIED AS DANGEROUS

Exhibit 1 - Hazard labels:



UN 1648



UN 3363

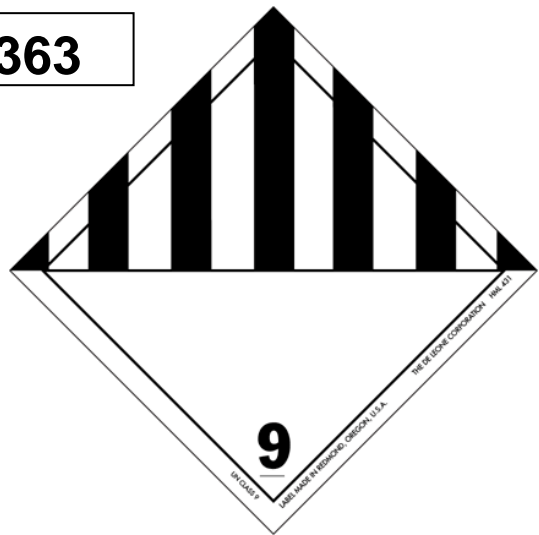


Exhibit 2 - Product matrix for the quantity of Acetonitrile per unit:

	ACN content (Litre)
HC-cell family	
BCAP0025 P270	0.002
BCAP0050 P270	0.004
BCAP0150 P270	0.009
C-cell / D-cell family	
BCAP0140 E250 T03-A01	0.011
BCAP0350 E250 T03-B01	0.025
BCAP0310 P250 T03-B01	0.025
MC cells family	
BCAP0650 P270 T04	0.05
BCAP0650 P270 T05	0.05
BCAP0650 P270 T06	0.05
BCAP1200 P270 T04	0.089
BCAP1200 P270 T05	0.089
BCAP1500 P270 T04	0.099
BCAP1500 P270 T05	0.099
BCAP2000 P270 T04	0.14
BCAP2000 P270 T05	0.14
BCAP3000 P270 T04	0.20
BCAP3000 P270 T05	0.20
15V Modules	
BPAK0058 E015 B01	0.15
BPAK0058 E015 B02	0.15
BPAK0052 P015 B01	0.15
BPAK0052 P015 B02	0.15
BPAK0023 E015 B01	0.066
BMOD0058 E015 B01	0.15
BMOD0058 E015 B02	0.15
BMOD0052 P015 B01	0.15
BMOD0052 P015 B02	0.15
16V Modules	
BMOD0110 P016 B01 02	0.32
BMOD0250 P016 B01 02	0.60
BMOD0500 E016 B01 02	1.22
BMOD0500 P016 B01 02	1.22
BMOD0500 P016 B02	1.22
18V Modules	
BMOD2570 E018 B3	8.51
48V Modules	
BMOD0083 P048 B01 02	1.79
BMOD0110 P048 B01 02	2.55
BMOD0165 P048 B01	3.65
75V Modules	
BMOD0094 E075 B02	6.48
125V Modules	
BMOD0063 P125 B21 21	9.72

Please note that the value have been rounded up to 3 decimals maximum.