PACKAGE MARKING



To: Drive Test GmbH, Adi-Maislinger-Str. 9, 81373 Munich, Germany

Please consider the package labelling requirements therefore by printing and putting the label outside on the package.

The size should be min. 120mm x 110mm, on small boxes (where it does not fit on one side) it can be 105mm x 74mm.

It has to be printed in colour.



NOTE: You only need this package label for dangerous goods if your measuring system has a display unit SEB2.2. This is not necessary for SEB2. Please look at the back of your display unit to check the type designation.



Material Safety Data Sheet (MSDS)

1. SECTION - Manufacturer's Information

Product Name: LITHIUM- POLYMER Battery

System: Rechargeable Lithium-Ion Battery w/ fixed Polymer Electrolyte

Manufacturer: DYNAMIS Batterien GmbH

Address: Brühlstr. 15 78465 Dettingen/Konstanz

Phone: +49 7533 93669-0

Fax: +49 7533 93669-91

E-mail: info@dynamis-batterien.de

Website: http://www.dynamis-batteries.com

2. SECTION - Product's Component Information

<u>Components</u>	Content of met. in [%]
Aluminum	2 - 10%
Aluminum of soft pouch cover	5 - 15%
Carbon (different types)	10 - 30%
Copper	5 - 15%
Lithium Cobalt Oxide	20 - 40%
Lithium Salts	1 - 5%
Nickel	0.5 - 5%
Organic Carbonate	10 - 25%
Polymer	3 - 10%

The components of a Li Polymer battery are only considered potentially dangerous in case of physical damage to a cell, openings, ruptures or punctual damages, or if dangerous situations are caused by electrical mistreatment.



3. SECTION - PHYSICAL AND CHEMICAL PROPERTIES

n/a

4. SECTION - EMERGENCY AND FRIST AID MEASURES

First Aid (in case of untightness):

1. Eyes:

The eyes shall be rinsed with plenty of water as quickly as possible and for a minimum of 15 minutes, the eye lid shall be lifted occasionally in order to rinse the eye surface below the lid as well. Call for medical assistance.

2. Skin Contact:

Contaminated clothing shall be removed quickly and the respective skin areas shall be flushed with plenty of water. Continue flushing for at least 15 minutes (if accessible use lab shower / emergency shower), call for medical assistance.

3) Inhalation of Emitted Gas:

Remove the respective person from the endangered area and move to a fresh air zone. If supporting oxygen for emergency breathing is available, use in its proper way. In case of difficulties to breathe, call for medical help immediately.

Flush the endangered area with fresh air.

4) Ingestion:

Call for medical help immediately.

5. SECTION - FIRE AND EXPLOSION

Extinguishing Media: Powder, Water

Fire Fighting Method: Self-contained breathing apparatus may be necessary, wear protective clothes. Unusual Fire- And Explosion Hazards: Toxic gases (HF, PF_6) may be generated if cells or batteries are exposed to fire. Cells and batteries may burn as well or emit dangerous organic vapors if they are exposed to excessive heat, fire or high voltage. Damaged or opened cells may generate heat by themselves by reaction with air and emit ignitable gases.

6. SECTION - HANDLING / USE AND STORAGE

- 1) Prevent cells and batteries from short circuits during storage and operation
- 2) Do not place batteries close to sources of heat and keep away from direct sunlight for longer terms because this may cause high cell temperatures shortening the service life
- 3) Charging
 - Use only suitable chargers and charging methods. Wrong charging methods can lead to damages and/or ignition
- 4) Opening or tear-down of batteries
 - Do not open or tear-down a battery. In case a battery is accidentially damaged or cracked in pieces, do wear protective gloves for handling the debris and parts. Avoid inhalation of potentially occurring gases.
- 5) Short-circuits
 - Avoid any kind of short-circuit. Short-circuits lead to evolution of excessive heat, e.g. at the poles and may propose a source of ignition.
 - In any case a short-circuit will shorten the service life of a battery dramatically and may also cause ignition of other materials nearby, inside materials will be damaged substantially as well.
 - Physical contact with short-circuited batteries can cause skin burns.
 - Do also avoid wrong polarisation assemblies these may lead to short-circuit situations alike.
- 6) Mixed batteries and types
 - Do not connect batteries of different types with each other, as well as the assembly of packs using cells of significant different age. Of course do not mix different chemical system batteries.



7. SECTION - DISPOSAL

DYNAMIS Lithium Polymer cells and batteries do not contain toxic metals exceeding naturally occurring traces as part of chemical components.

Please do contact your local authorities according the applicable local laws.

8. SECTION – TRANSPORT INFORMATION

According PACKING INSTRUCTION 965 ~ 967 of IATA DGR 58th Edition (2017) for transportation, or Special Provision 188 of IMDG.

Furthermore new restrictions apply since April 1, 2016, which forbid transport of Lithium batteries on passenger aircraft at all and strengthen limits even for small numbers and cells on cargo aircraft.

Additional information acc. transport, test, markings and packing methods can be taken from Label master http://www.labelmaster.com .

The batteries must be secured against short-circuit for transport using appropriate packages, e.g. with separating functions. These packages must also be protective against outer mechanical damage. Falling down or other typical incidents must not lead to possible short-circuits. Do avoid many layer packing due to the weight and excessive humidity.

Ways of transport: Air, Land, Sea Packing information: Resp. Documents

9. SECTION IX - ADDITIONAL INFORMATION

The information given above is based on the current knowledge of DYNAMIS. Possible changes to information and recommendations deriving from sources elsewhere may not have been considered in this issue. Current incidents and their consequences to recommendations of which DYNAMIS has not been aware yet do not lead to responsibilities beyond the information given above or for those in contradiction to any part of it.

This information is provided to our customers under the condition, that every customer develops its own view for feasibilities and risks and takes care of the products accordingly.

Version 13.04.2017