

# **SAFETY DATA SHEET**

# SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Name of the substance Husqvarna Lithium Ion Batteries (less than 100 Wh)

Identification number - (CAS number)

Registration number -

Synonyms None.

Article No. Articles covered by this SDS are shown on the attached list.

**Issue date** 26-February-2014

Version number 05

Revision date 02-July-2015 Supersedes date 24-June-2015

1.2. Relevant identified uses of the substance or mixture and uses advised against

Identified usesLithium ion battery.Uses advised againstNone known.

1.3. Details of the supplier of the safety data sheet

Manufacturer/SupplierHusqvarna ABAddressDrottninggatan 2Telephone+46 (0)36-14 65 00Contact personAccessory Departmente-mailsds.info@husqvarna.se

**1.4. Emergency telephone** +1-760-476-3961 (Access code 333721)

number

#### **SECTION 2: Hazards identification**

### 2.1. Classification of the substance or mixture

This product is an article according to REACH.

#### Classification according to Regulation (EC) No 1272/2008 as amended

Not applicable.

Hazard summary Exposure to contents of an open or damaged battery: Contact with this material will cause burns

to the skin, eyes and mucous membranes. May cause sensitisation by skin contact.

2.2. Label elements

Label according to Regulation (EC) No. 1272/2008 as amended

Hazard pictograms None.

Signal word None.

**Hazard statements** The product does not meet the criteria for classification.

**Precautionary statements** 

Prevention

P102 Keep out of reach of children.

Response Not assigned.

**Storage** Store as indicated in Section 7.

**Disposal** Dispose of waste and residues in accordance with local authority requirements.

Supplemental label information None.

2.3. Other hazards None known.

# **SECTION 3: Composition/information on ingredients**

### 3.1. Substances

918098 Version #: 05 Revision date: 02-July-2015 Issue date: 26-February-2014

**General information** 

Chemical name	%	CAS-No. / EC No.	REACH Registration No.	INDEX No.	Notes
Husqvarna Lithium Ion Batteries (less than 100 Wh)	-	-	-	-	
Classification: -					

Constituents

Chemical name	%	CAS-No. / EC No.	REACH Registration No.	INDEX No.	Notes
Lithium Cobaltic (LiCoO2)	20-40	- - -	-	-	
Iron	15-25	7439-89-6 231-096-4	-	-	
Aluminium	2-6	7429-90-5 231-072-3	-	-	
Graphite	10-20	7440-44-0 (natural) 7782-42-5 (synthetic) 231-153-3	-	-	
Copper	5-15	7440-50-8 231-159-6	-	-	
Organic electrolyte	10-20	-	-	-	

**Composition comments** 

All concentrations are in percent by weight.

# **SECTION 4: First aid measures**

**General information** Show this safety data sheet to the doctor in attendance.

4.1. Description of first aid measures

Inhalation Exposure to contents of an open or damaged battery: Move to fresh air. Get medical attention if

any discomfort continues.

Exposure to contents of an open or damaged battery: Wash off immediately with plenty of water Skin contact

for at least 15 minutes. Get medical attention if any discomfort continues.

Eye contact Exposure to contents of an open or damaged battery: Immediately flush with plenty of water for at

least 15 minutes. If easy to do, remove contact lenses. Get medical attention if any discomfort

Ingestion Exposure to contents of an open or damaged battery: Rinse mouth thoroughly. Get medical

attention if any discomfort occurs.

4.2. Most important symptoms and effects, both acute and

delayed

Skin and eye burns.

4.3. Indication of any immediate medical attention and special treatment needed Treat symptomatically.

#### **SECTION 5: Firefighting measures**

General fire hazards The product is not flammable. Will burn if involved in a fire.

5.1. Extinguishing media

Suitable extinguishing Dry chemical powder.

SPECIFIC RECOMMENDATIONS. Class D fire extinguisher. media

irritating, corrosive and/or toxic gases.

Unsuitable extinguishing

media

Do not use a solid water stream as it may scatter and spread fire.

5.2. Special hazards arising from the substance or mixture Containers can burst violently when heated, due to excess pressure build-up. Fire may produce

5.3. Advice for firefighters

Special fire fighting

procedures

Special protective equipment for firefighters Wear self-contained breathing apparatus and protective clothing.

Use standard firefighting procedures and consider the hazards of other involved materials.

Husqvarna Lithium Ion Batteries (less than 100 Wh)

#### **SECTION 6: Accidental release measures**

6.1. Personal precautions, protective equipment and emergency procedures

Leak from a damaged or opened battery: Avoid contact with skin and eyes. Do not touch damaged For non-emergency

containers or spilled material unless wearing appropriate protective clothing. personnel

For emergency responders Wear protective clothing as described in Section 8 of this safety data sheet.

6.2. Environmental precautions Do not contaminate water sources or sewer.

6.3. Methods and material for containment and cleaning up

Leak from a damaged or opened battery: Wipe up with absorbent material (e.g. cloth, fleece).

Place in a designated labeled waste container, dispose as hazardous waste.

6.4. Reference to other

sections

For waste disposal, see section 13 of the SDS.

# **SECTION 7: Handling and storage**

7.1. Precautions for safe

handling

Do not allow conductive material to touch the battery terminals. A dangerous short-circuit may occur and cause battery failure and fire. Do not open, disassemble, crush or burn battery. Do not expose battery to extreme heat or fire. Elevated temperatures can result in reduced battery

Observe good industrial hygiene practices. Wash hands thoroughly after handling.

7.2. Conditions for safe storage, including any incompatibilities

Keep out of reach of children. Store in a cool, dry place. Store away from incompatible materials

(See Section 10).

Storage temperature: between -20°C and 35°C°C. Relative Humidity range between 45% and

85%.

7.3. Specific end use(s) Lithium ion battery.

### **SECTION 8: Exposure controls/personal protection**

8.1. Control parameters

Occupational exposure limits No exposure limits noted for ingredient(s).

**Biological limit values** No biological exposure limits noted for the ingredient(s).

**Recommended monitoring** 

procedures

Follow standard monitoring procedures.

Not available. Derived no-effect level (DNEL) Not available. Predicted no effect

concentrations (PNECs)

**Exposure guidelines** Airborne exposures to hazardous substances are not expected when product is used for its

intended purpose.

8.2. Exposure controls

Appropriate engineering

Ventilation is not normally required. Leak from a damaged or opened battery: Provide adequate

ventilation if fumes or vapours are generated.

Individual protection measures, such as personal protective equipment

General information Personal protective equipment should be chosen according to the CEN standards and in

discussion with the supplier of the personal protective equipment.

Not necessary under normal conditions. Wear chemical goggles if handling an open or leaking Eye/face protection

battery.

Skin protection

- Hand protection Not necessary under normal conditions.

Leak from a damaged or opened battery: Wear chemical-resistant, impervious gloves.

- Other Not necessary under normal conditions. Respiratory protection Not necessary under normal conditions.

Thermal hazards Not applicable.

Do not store food, drink and tobacco near the product. Practice good housekeeping. Hygiene measures

**Environmental exposure** 

controls

Avoid release to the environment.

#### **SECTION 9: Physical and chemical properties**

#### 9.1. Information on basic physical and chemical properties

**Appearance** Battery. Solid. **Physical state Form** Solid. Colour Various. Odour Odourless. Not applicable **Odour threshold** 

Husqvarna Lithium Ion Batteries (less than 100 Wh)

918098 Version #: 05 

Not applicable. pН Melting point/freezing point Not applicable. Initial boiling point and boiling Not applicable.

range

Flash point Not applicable. **Evaporation rate** Not applicable. Flammability (solid, gas) Not available. Upper/lower flammability or explosive limits

Flammability limit - lower

(%)

Not available.

Flammability limit - upper

(%)

Not available.

Not applicable. Vapour pressure Not applicable. Vapour density Relative density Not available. Solubility(ies) Insoluble. Partition coefficient Not applicable.

(n-octanol/water)

**Auto-ignition temperature** Not applicable. **Decomposition temperature** Not applicable. Not applicable. **Viscosity Explosive properties** Not available. **Oxidizing properties** Not available.

No relevant additional information available. 9.2. Other information

# **SECTION 10: Stability and reactivity**

The product is stable and non-reactive under normal conditions of use, storage and transport. 10.1. Reactivity

10.2. Chemical stability The product is stable under normal conditions of use, storage and transport.

10.3. Possibility of hazardous

reactions

No dangerous reaction known under conditions of normal use.

10.4. Conditions to avoid Do not allow conductive material to touch the battery terminals. A dangerous short-circuit may

occur and cause battery failure and fire. Heat, sparks, flames, elevated temperatures.

10.5. Incompatible materials

Do not immerse in seawater or other high conductivity liquids.

10.6. Hazardous

Irritating and/or toxic fumes and gases may be emitted upon the products decomposition.

decomposition products

# **SECTION 11: Toxicological information**

**General information** Low hazard for usual industrial or commercial handling by trained personnel.

Information on likely routes of exposure

Inhalation Not relevant, due to the form of the product. Exposure to contents of an open or damaged battery:

May cause irritation to the respiratory system.

Skin contact Not relevant, due to the form of the product. Exposure to contents of an open or damaged battery:

Causes skin burns.

Not relevant, due to the form of the product. Exposure to contents of an open or damaged battery: Eye contact

Causes serious eye damage.

Not relevant, due to the form of the product. Exposure to contents of an open or damaged battery: Ingestion

Ingestion may cause irritation and malaise.

Exposure to contents of an open or damaged battery: Causes skin and eye burns. **Symptoms** 

#### 11.1. Information on toxicological effects

**Acute toxicity** Expected to be a low hazard for usual industrial or commercial handling by trained personnel.

Skin corrosion/irritation Exposure to contents of an open or damaged battery: Causes skin burns.

Serious eye damage/eye

irritation

Exposure to contents of an open or damaged battery: Causes serious eye damage.

Respiratory sensitisation No data available.

Skin sensitisation Exposure to contents of an open or damaged battery: May cause an allergic skin reaction.

Germ cell mutagenicity No data available.

Husqvarna Lithium Ion Batteries (less than 100 Wh)

No data available. Carcinogenicity No data available. Reproductive toxicity

Specific target organ toxicity -

single exposure

No data available.

Specific target organ toxicity -

repeated exposure

Other information

No data available.

No data available. **Aspiration hazard** 

Mixture versus substance

information

Not available.

No data available.

# **SECTION 12: Ecological information**

12.1. Toxicity No ecological impacts expected under normal use conditions.

No data available. 12.2. Persistence and

degradability

12.3. Bioaccumulative potential No data available. Not applicable. Partition coefficient

n-octanol/water (log Kow)

**Bioconcentration factor (BCF)** Not available. Not available. 12.4. Mobility in soil

12.5. Results of PBT

Not a PBT or vPvB substance or mixture.

and vPvB assessment

No data available. 12.6. Other adverse effects

# **SECTION 13: Disposal considerations**

#### 13.1. Waste treatment methods

Residual waste Dispose in accordance with applicable federal, state, and local regulations.

Contaminated packaging Not applicable. 16 06 05 **EU** waste code

Disposal methods/information Do not dispose in fire. Dispose waste and residues in accordance with applicable federal, state,

and local regulations.

### **SECTION 14: Transport information**

#### **ADR**

14.1. UN number UN3480

LITHIUM ION BATTERIES 14.2. UN proper shipping

name

14.3. Transport hazard class(es)

Subsidiary risk 9 Label(s) Hazard No. (ADR) Ε **Tunnel restriction code** 14.4. Packing group 14.5. Environmental hazards No.

Read safety instructions, SDS and emergency procedures before handling. 14.6. Special precautions

for user

May not be subject to ADR; See SP 188.

**RID** 

14.1. UN number UN3480

LITHIUM ION BATTERIES 14.2. UN proper shipping

name

14.3. Transport hazard class(es)

9 **Class** Subsidiary risk 9 Label(s) Ш 14.4. Packing group 14.5. Environmental hazards No

14.6. Special precautions Read safety instructions, SDS and emergency procedures before handling.

for user

May not be subject to RID; See SP 188.

**ADN** 

**14.1. UN number** UN3480

14.2. UN proper shipping LITHIUM ION BATTERIES

name

14.3. Transport hazard class(es)
Class 9
Subsidiary risk Label(s) 9
14.4. Packing group ||

14.5. Environmental hazards No

**14.6. Special precautions** Read safety instructions, SDS and emergency procedures before handling.

for user

May not be subject to ADN; See SP 188.

**IATA** 

**14.1. UN number** UN3480

14.2. UN proper shipping LITHIUM ION BATTERIES

name

14.3. Transport hazard class(es)

Subsidiary risk Label(s) 9

14.4. Packing group ||
14.5. Environmental hazards No
FRG Code

**14.6. Special precautions** Read safety instructions, SDS and emergency procedures before handling.

for user

**IMDG** 

**14.1. UN number** UN3480

14.2. UN proper shipping LITHIUM ION BATTERIES

name

14.3. Transport hazard class(es)

Class 9
Subsidiary risk Label(s) 9
14.4. Packing group II
14.5. Environmental hazards

Marine pollutant No. EmS F-A, S-I

**14.6. Special precautions** Read safety instructions, SDS and emergency procedures before handling.

for user

May not be subject to IMDG; See SP 188.

14.7. Transport in bulk according to Annex II of

MARPOL 73/78 and the IBC

Code

General information May also be transported as UN 3481 LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT or

UN 3481 LITHIUM ION BATTERIES PACKED WITH EQUIPMENT.

#### **SECTION 15: Regulatory information**

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

**EU regulations** 

Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I and II, as amended

Not listed.

Regulation (EC) No. 850/2004 On persistent organic pollutants, Annex I as amended

Not applicable.

Not listed

Regulation (EC) No. 689/2008 concerning the export and import of dangerous chemicals, Annex I, part 1 as amended

Regulation (EC) No. 689/2008 concerning the export and import of dangerous chemicals, Annex I, part 2 as amended Not listed.

Regulation (EC) No. 689/2008 concerning the export and import of dangerous chemicals, Annex I, part 3 as amended Not listed.

Regulation (EC) No. 689/2008 concerning the export and import of dangerous chemicals, Annex V as amended

Not listed.

Regulation (EC) No. 166/2006 Annex II Pollutant Release and Transfer Registry, as amended

Not listed.

Regulation (EC) No. 1907/2006, REACH Article 59(10) Candidate List as currently published by ECHA

Not listed.

**Authorisations** 

Regulation (EC) No. 1907/2006, REACH Annex XIV Substances subject to authorization, as amended

Not listed.

Restrictions on use

Regulation (EC) No. 1907/2006, REACH Annex XVII Substances subject to restriction on marketing and use as amended

Not listed.

Directive 2004/37/EC: on the protection of workers from the risks related to exposure to carcinogens and mutagens at

work, as amended

Not listed.

Directive 92/85/EEC: on the safety and health of pregnant workers and workers who have recently given birth or are

breastfeeding, as amended

Not listed.

Other EU regulations

Directive 2012/18/EU on major accident hazards involving dangerous substances

Not listed.

Directive 94/33/EC on the protection of young people at work

Not listed.

Other regulations This Safety Data Sheet complies with the requirements of Regulation (EC) No 1907/2006.

National regulations Not available.

15.2. Chemical safety Not applicable.

assessment

**SECTION 16: Other information** 

List of abbreviations

PBT: Persistent, bioaccumulative and toxic.

vPvB: Very Persistent and very Bioaccumulative.

TWA: Time weighted average. STEL: Short term exposure limit.

References Not available.

Information on evaluation method leading to the classification of mixture

This product is an article according to REACH.

Full text of any H-statements not written out in full under

Sections 2 to 15

This SDS contains revisions in

1

None.

the following section(s):
Training information

Follow training instructions when handling this material.

**Disclaimer** The information in the sheet was written based on the best knowledge and experience currently

available.

Husqvarna Lithium Ion Batteries (less than 100 Wh)

18098 Version #: 05 Revision date: 02-July-2015 Issue date: 26-February-2014 7 / 7

Husqvarna Branded	Li-Ion Batteries - le	ss than 100 Wh

nusqvarna branded L	-ion patteries -	1033 CHAIL TOO WIL	
5744768-01	9667476-12	9671682-03	9676225-12
5752424-02	9667476-14	9671682-04	9676225-21
5752424-03	9667476-16	9671682-06	9676226-00
5788487-01	9667476-17	9671682-08	9676234-12
5788487-02	9667476-18	9671682-10	9676235-12
5806833-01	9667476-19	9671682-12	9676454-12
5848528-01	9667476-20	9671682-16	9676459-12
5865762-01	9667476-21	9671682-17	9676460-12
5881464-01	9667476-22	9671682-21	9676461-12
5895857-01	9667476-23	9671682-29	9676462-12
9665134-02	9667476-24	9671684-02	9676464-12
9665134-03	9667476-25	9671684-03	9676224-12
9665134-05	9667667-02	9671684-04	9671014-12
9665134-06	9667667-03	9671684-08	9670918-01
9665134-08	9667667-04	9671684-09	
9665134-09	9667667-06	9671684-10	
9665134-10	9667667-08	9671684-12	
9665134-12	9667667-10	9671684-14	
9665134-14	9667667-12	9671684-17	
9665134-16	9667667-16	9671684-18	
9665134-17	9667667-17	9671684-19	
9665134-18	9667667-21	9671684-20	
9665134-19	9670218-01	9671684-21	
9665134-20	9670916-01	9671684-22	
9665134-21	9670983-02	9671684-23	
9665134-22	9670988-02	9671684-24	
9665134-23	9671677-02	9671684-25	
9665134-24	9671677-03	9671937-01	
9665134-25	9671677-04	9672418-01	
9665134-27	9671677-08	9672764-01	
9665134-28	9671677-10	9672835-02	
9665134-29	9671677-12	9672835-04	
9665134-30	9671677-16	9672835-99	
9665134-31	9671677-17	9672836-02	
9667293-01	9671677-21	9672836-04	
9667293-11	9671679-02	9672836-99	
9667296-11	9671679-03	9676223-02	
9667302-01	9671679-04	9676223-03	
9667302-02	9671679-06	9676223-04	
9667476-02	9671679-08	9676223-06	
9667476-03	9671679-10	9676223-08	
9667476-04	9671679-12	9676223-10	
9667476-06	9671679-16	9676223-12	
9667476-08	9671679-17	9676223-16	
9667476-09	9671679-21	9676223-17	
9667476-10	9671682-02	9676223-21	