

Product Safety Information Sheet

A safety data sheet is not required for this product under Article 31 of REACH. This Product Safety Information Sheet has been created on a voluntary basis Issue date: 11/11/2024 Revision date: 11/11/2024 Supersedes version of: 17/04/2024 Version: 7.22

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

1.1. Product identifier		
Product form Product name Product code Other means of identification	Article Li-Ion Batteries <100 Wh BU ET&A Hilti B 7/1.5 Li-Ion (01), Hilti B 7/2.0 Li-Ion (01), Hilti B 7/2.5 Li-Ion (01), Hilti B 12/2.6 Li-Ion (01), Hilti B 12/4.0 Li-Ion (01), Hilti B 12-30 Li-Ion (01), Hilti B 12-55 Li-Ion (01), Hilti B 14/1.6 Li-Ion (01), Hilti B 14/2.6 Li-Ion (01), Hilti B 14/3.3 Li-Ion (01), Hilti B 14/5.2 Li-Ion (01), Hilti B 18/1.6 Li-Ion (01), Hilti B 18/2.6 Li-Ion (01), Hilti B 18/2.6 Li-Ion (02), Hilti B 18/3.3 Li-Ion (01), Hilti B 22/1.6 Li-Ion (01), Hilti B 22/2.6 Li-Ion (01), Hilti B 22/2.6 Li-Ion (02), Hilti B 22/3.0 Li-Ion (01), Hilti B 22/3.3 Li-Ion (01), Hilti B 22/4.0 Li-Ion (01), Hilti B 36/2.4 Li-Ion (01), Hilti B 36/2.6 Li-Ion (02), Hilti B 144/2.6 Li-Ion (01), Hilti B 22-55 Li-Ion (01), Hilti B 22-85 Li-Ion (01), Hilti B 22-100 Li-Ion (01)	
1.2. Relevant identified uses of the substa	nce or mixture and uses advised against	
 1.2.1. Relevant identified uses Industrial/Professional use spec Use of the substance/mixture 1.2.2. Uses advised against No additional information available 	For professional use only Rechargeable Lithium Ion battery for power tools	
1.3. Details of the supplier of product safe	ty information sheet	
Supplier Hilti (Fastening Systems) Limited Unit C4 North City Business Park, Finglas IE 11 Dublin Irland T +353 188 64101 1850-287 387 Call Save, F +353 183 03569 iesales@hilti.com	Department issuing data specification sheet Hilti AG Feldkircherstraße 100 FL 9494 Schaan Liechtenstein T +423 234 2111 product.compliance-power.tools@hilti.com	
1.4. Emergency telephone number		
Emergency number	Emergency CONTACT (24-Hour-Number): GBK GmbH Global Regulatory Compliance	

Emergency CONTACT (24-Hour-Number): GBK GmbH Global Regulatory Compliance +49 (0)6132-84463

+353 188 64101 1850-287 387 Call Save

Country	Organisation/Company	Address	Emergency number	Comment
Ireland	National Poisons Information Centre Beaumont Hospital	PO Box 1297 Beaumont Road 9	+353 1 809 2566 (Healthcare professionals- 24/7) +353 1 809 2166 (public, 8am - 10pm, 7/7)	



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SECTION 2: Hazards identification	
2.1. Classification of the substance or mixtu	Ire
Classification according to Regulation (EC) No. 1 Not classified	272/2008 [CLP]
Adverse physicochemical, human health and env No additional information available	ironmental effects
2.2. Label elements	
Labelling according to Regulation (EC) No. 1272/2 No labelling applicable	2008 [CLP]
2.3. Other hazards	
Other hazards which do not result in classification	For the battery chemical materials are stored in a hermetically sealed metal case, designed to withstand temperatures and pressures encountered during normal use. As a result, during normal use there is no physical danger of ignition or explosion and chemical danger of hazardous materials leakage.
	It may cause heat generation or electrolyte leakage if battery terminals contact with other metals. Electrolyte is flammable. In case of electrolyte leakage move the battery from fire immediately.
	However if exposed to a fire, added mechanical shocks, decomposed, added electric stress by miss-use, the gas release vent will be operated. The battery case will be breaked at the extreme, hazardous materials may be released.
	Moreover, if heated strongly by a surrounding fire, acrid gas may be emitted.

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable



Li-Ion Batteries <100 Wh

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omments Lithium ion rechers/beat/set pack: Name/Type Energy content (Wh) B 7 / 1.5 Li-lon (01) 10,80 B 7 / 2.0 Li-lon (01) 14,40 B 7 / 2.5 Li-lon (01) 28,10 B 12 / 2.6 Li-lon (01) 28,10 B 12 / 2.6 Li-lon (01) 42,66 B 12 / 3.0 Li-lon (01) 54,00 B 12 / 3.0 Li-lon (01) 36,00 B 14 / 1.6 Li-lon (01) 36,00 B 14 / 2.6 Li-lon (01) 48,00 B 14 / 3.2 Li-lon (01) 48,00 B 14 / 3.2 Li-lon (01) 48,00 B 14 / 3.2 Li-lon (01) 56,20 B 18 / 3.2 Li-lon (01) 56,20 B 18 / 3.2 Li-lon (01) 71,30 B 22 / 3.0 Li-lon (01) 71,30 B 22 / 3.0 Li-lon (01) 86,20 B 22 / 3.0 Li-lon (01) 86,20 B 22 / 3.0 Li-lon (01) 86,20 B 22 / 3.0 Li-lon (01) 93,60 B 22 / 3.0 Li-lon (01) 93	3.2. Mixtures		
B 7/15 Li-lon (01) 10,80 B 7/2.0 Li-lon (01) 14,40 B 7/2.5 Li-lon (01) 18,00 B 12/2.6 Li-lon (01) 28,10 B 12/4.0 Li-lon (01) 42,66 B 12-30 Li-lon (01) 27.00 / 28,10 B 12-55 Li-lon (01) 54,00 B 14/3.6 Li-lon (01) 23,00 B 14/3.6 Li-lon (01) 23,00 B 14/3.6 Li-lon (01) 48,00 B 14/3.5 Li-lon (01) 73,40 B 18/2.6 Li-lon (01) 73,40 B 18/2.6 Li-lon (01) 56,20 B 18/2.6 Li-lon (02) 56,20 B 18/2.6 Li-lon (01) 56,20 B 22/2.6 Li-lon (01) 71,30 B 22/2.6 Li-lon (02) 56,20 B 22/2.6 Li-lon (01) 71,30 B 22/3.0 Li-lon (01) 71,30 B 22/3.0 Li-lon (01) 71,30 B 22/3.0 Li-lon (01) 71,30 B 22/3.0 Li-lon (01) 86,40 B 36/2.6 Li-lon (02) 93,60 B 144/2.6 Li-lon (01) 93,60 B 36/2.6 Li-lon (01) 85,32 B 22-85 Li-lon (01) 87,27 This product contains a positive electrode (Lithium cobat toxide (CAS-No. 12190-79-3)), a negative electrode (graphite (CAS-No. 1250-79-3)), a negative electrode (GAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 12324-40-3)). The physical form of the product, however, precludes exposure to workers under normal conditions of use.	Comments	Lithium Ion rechercheable	e battery pack:
B 7 / 2.0 Li-lon (01) 14,40 B 7 / 2.5 Li-lon (01) 15,00 B 12 / 2.6 Li-lon (01) 42,66 B 12-30 Li-lon (01) 42,66 B 12-30 Li-lon (01) 27.00 / 28,10 B 12-30 Li-lon (01) 23,00 B 14 / 1.6 Li-lon (01) 36,00 B 14 / 3.3 Li-lon (01) 36,00 B 14 / 3.3 Li-lon (01) 73,40 B 18 / 1.6 Li-lon (01) 73,40 B 18 / 1.6 Li-lon (01) 56,20 B 18 / 2.6 Li-lon (01) 56,20 B 18 / 2.6 Li-lon (01) 71,30 B 22 / 1.6 Li-lon (01) 71,30 B 22 / 1.6 Li-lon (01) 71,30 B 22 / 2.6 Li-lon (01) 71,30 B 22 / 3.0 Li-lon (01) 72 This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), a negative electrode (graphite (CAS-No. 7182-42-5)) and electrolyte (ethylene carbonate (CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 7182-42-5)). The physical form of the product, protuce, procludes		Name/Type Er	nergy content (Wh)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		B 7 / 1.5 Li-lon (01)	10,80
B12 / 2.6 Li-lon (01)28, 10B12 / 4.0 Li-lon (01)42, 66B12-30 Li-lon (01)54, 00B12-55 Li-lon (01)54, 00B14 / 1.6 Li-lon (01)23, 00B14 / 2.6 Li-lon (01)48, 00B14 / 3.5 Li-lon (01)73, 40B18 / 1.6 Li-lon (01)34, 60B18 / 2.6 Li-lon (01)74, 40B18 / 2.6 Li-lon (01)74, 40B18 / 2.6 Li-lon (01)74, 40B22 / 1.6 Li-lon (01)56, 20B18 / 2.6 Li-lon (01)56, 20B22 / 1.6 Li-lon (01)56, 20B22 / 2.6 Li-lon (01)56, 20B22 / 2.6 Li-lon (01)56, 20B22 / 3.0 Li-lon (01)71, 30B22 / 3.0 Li-lon (01)71, 30B22 / 3.0 Li-lon (01)86, 40B36 / 2.6 Li-lon (01)37, 44B22-55 Li-lon (02)93, 60B14 / 2.6 Li-lon (01)37, 44B22-55 Li-lon (01)56, 32B22-100 Li-lon (01)87, 42B22-55 Li-lon (01)97, 2This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), anegative electrode (graphite (CAS-No. 105-58-8) and lithiumhexafluorophosphate (CAS-No. 21324-40-3)).The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 7 / 2.0 Li-lon (01)	14,40
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		B 7 / 2.5 Li-lon (01)	18,00
B12-30 Li-lon (01)27.00 / 28,10B12+55 Li-lon (01)54,00B14 / 1.6 Li-lon (01)23,00B14 / 2.6 Li-lon (01)36,00B14 / 3.3 Li-lon (01)48,00B14 / 5.2 Li-lon (01)73,40B18 / 1.6 Li-lon (01)56,20B18 / 2.6 Li-lon (01)71,30B22 / 1.6 Li-lon (01)56,20B18 / 2.6 Li-lon (01)56,20B22 / 2.6 Li-lon (01)64,00B22 / 2.6 Li-lon (01)86,40B36 / 2.6 Li-lon (01)93,60B36 / 2.6 Li-lon (01)37,44B22-55 Li-lon (01)53,32B22-100 Li-lon (01)54,00B22-455 Li-lon (01)53,32B22-100 Li-lon (01)54,00B22-455 Li-lon (01)56,32B22-100 Li-lon (01)54,00B22-55 Li-lon (01)56,32B22-100 Li-lon (01)54,00B22-2.50 Li-lon (01)56,32B22-100 Li-lon (01)54,00B22-2.50 Li-lon (01)56,32B22-100 Li-lon (01)56,32B22-100 Li-lon (01)56,32B22-100 Li-lon (01)56,32B22-100 Li-lon (01)56,32B2		B 12 / 2.6 Li-lon (01)	28,10
B12-55 Li-lon (01)54,00B14 / 1.6 Li-lon (01)23,00B14 / 2.6 Li-lon (01)36,00B14 / 3.3 Li-lon (01)48,00B14 / 5.2 Li-lon (01)73,40B18 / 1.6 Li-lon (01)34,60B18 / 2.6 Li-lon (01)56,20B18 / 2.6 Li-lon (01)71,30B22 / 2.6 Li-lon (01)56,20B22 / 2.6 Li-lon (01)56,20B22 / 2.6 Li-lon (01)56,20B22 / 2.6 Li-lon (01)56,20B22 / 2.6 Li-lon (01)66,20B22 / 3.0 Li-lon (01)64,80B22 / 3.0 Li-lon (01)86,40B36 / 2.6 Li-lon (01)36,60B36 / 2.6 Li-lon (01)36,60B14 / 2.6 Li-lon (01)37,44B22-55 Li-lon (01)56,32B22-100 Li-lon (01)85,32B22-100		B 12 / 4.0 Li-lon (01)	42,66
B 14 / 1.6 Li-lon (01)23,00B 14 / 2.6 Li-lon (01)36,00B 14 / 3.3 Li-lon (01)48,00B 14 / 3.2 Li-lon (01)73,40B 18 / 1.6 Li-lon (01)34,60B 18 / 2.6 Li-lon (01)56,20B 18 / 2.6 Li-lon (01)71,30B 22 / 1.6 Li-lon (01)34,60B 22 / 1.6 Li-lon (01)34,60B 22 / 2.6 Li-lon (01)56,20B 22 / 2.6 Li-lon (01)56,20B 22 / 3.3 Li-lon (01)66,20B 22 / 3.0 Li-lon (01)66,20B 22 / 3.0 Li-lon (01)56,20B 22 / 3.0 Li-lon (01)64,80B 22 / 3.3 Li-lon (01)71,30B 22 / 3.0 Li-lon (01)86,40B 36 / 2.6 Li-lon (01)93,60B 36 / 2.6 Li-lon (01)37,44B 22-55 Li-lon (01)54,00B 22-65 Li-lon (01)54,00B 22-70 Li-lon (01)97,2This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), anegative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylenecarbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithiumhexafluorophosphate (CAS-No. 21324-40-3)).The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 12-30 Li-Ion (01)	27.00 / 28,10
B 14 / 2.6 Li-lon (01) 36,00 B 14 / 3.3 Li-lon (01) 48,00 B 14 / 5.2 Li-lon (01) 73,40 B 18 / 1.6 Li-lon (01) 34,60 B 18 / 2.6 Li-lon (01) 56,20 B 18 / 2.6 Li-lon (02) 56,20 B 18 / 3.3 Li-lon (01) 71,30 B 22 / 1.6 Li-lon (01) 34,60 B 22 / 2.6 Li-lon (02) 56,20 B 22 / 2.6 Li-lon (02) 56,20 B 22 / 3.0 Li-lon (01) 64,80 B 22 / 3.0 Li-lon (01) 71,30 B 22 / 3.0 Li-lon (01) 71,30 B 22 / 4.6 Li-lon (02) 93,60 B 36 / 2.6 Li-lon (01) 37,44 B 22-55 Li-lon (01) 85,32 B 22-85 Li-lon (01) 85,32 B 22-40 Li-lon (01) 97,2 This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), a negative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylene carbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 21324-40-3)). The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 12-55 Li-Ion (01)	54,00
B $14/3.3$ Li-lon (01) $48,00$ B $14/5.2$ Li-lon (01) $73,40$ B $18/2.6$ Li-lon (01) $56,20$ B $18/2.6$ Li-lon (02) $56,20$ B $18/2.6$ Li-lon (01) $71,30$ B $22/1.6$ Li-lon (01) $34,60$ B $22/2.6$ Li-lon (01) $56,20$ B $22/2.6$ Li-lon (01) $56,20$ B $22/2.6$ Li-lon (02) $56,20$ B $22/2.6$ Li-lon (02) $56,20$ B $22/2.6$ Li-lon (02) $56,20$ B $22/2.6$ Li-lon (01) $64,80$ B $22/3.0$ Li-lon (01) $64,40$ B $32/2.6$ Li-lon (01) $93,60$ B $32/2.6$ Li-lon (02) $93,60$ B $34/2.6$ Li-lon (01) $37,44$ B $22-55$ Li-lon (01) $54,00$ B $22-40$ Li-lon (01) $54,00$ B $22-40$ Li-lon (01) $97,2$ This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), anegative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylenecarbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithiumhexafluorophosphate (CAS-No. 12324-40-3)).The physical form of the product, however, precludes exposure to workers under normalconditions of use.		B 14 / 1.6 Li-Ion (01)	23,00
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		B 14 / 2.6 Li-lon (01)	36,00
B 18 / 1.6 Li-lon (01)34,60B 18 / 2.6 Li-lon (01)56,20B 18 / 2.6 Li-lon (02)56,20B 18 / 3.3 Li-lon (01)71,30B 22 / 1.6 Li-lon (01)34,60B 22 / 2.6 Li-lon (01)56,20B 22 / 2.6 Li-lon (01)56,20B 22 / 3.0 Li-lon (01)64,80B 22 / 3.0 Li-lon (01)71,30B 22 / 4.0 Li-lon (01)71,30B 22 / 4.0 Li-lon (01)86,40B 36 / 2.6 Li-lon (01)93,60B 36 / 2.6 Li-lon (02)93,60B 144 / 2.6 Li-lon (01)37,44B 22-55 Li-lon (01)54,20B 22-100 Li-lon (01)85,32B 22-100 Li-lon (01)97,2This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), a negative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylene carbonate(CAS-No. 21324-40-3)).The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 14 / 3.3 Li-lon (01)	48,00
B18 / 2.6 Li-lon (01)56,20B18 / 2.6 Li-lon (02)56,20B18 / 3.3 Li-lon (01)71,30B22 / 1.6 Li-lon (01)34,60B22 / 2.6 Li-lon (01)56,20B22 / 2.6 Li-lon (02)56,20B22 / 3.0 Li-lon (01)64,80B22 / 3.0 Li-lon (01)71,30B22 / 4.0 Li-lon (01)86,40B36 / 2.6 Li-lon (01)93,60B36 / 2.6 Li-lon (01)37,44B22-55 Li-lon (01)55,32B22-100 Li-lon (01)97,2This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), a negative electrode (CAS-No. 1782-42-5)) and electrolyte (ethylene carbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 21324-40-3)).The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 14 / 5.2 Li-lon (01)	73,40
B 18 / 2.6 Li-lon (02)56,20B 18 / 3.3 Li-lon (01)71,30B 22 / 1.6 Li-lon (01)34,60B 22 / 2.6 Li-lon (01)56,20B 22 / 2.6 Li-lon (02)56,20B 22 / 3.0 Li-lon (01)64,80B 22 / 3.3 Li-lon (01)71,30B 22 / 4.0 Li-lon (01)86,40B 36 / 2.6 Li-lon (01)93,60B 36 / 2.6 Li-lon (01)37,44B 22-55 Li-lon (01)54,00B 22-85 Li-lon (01)85,32B 22-100 Li-lon (01)85,32B 22-100 Li-lon (01)97,2This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), a negative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylene carbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 71324-40-3)).The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 18 / 1.6 Li-lon (01)	34,60
B 18 / 2.6 Li-lon (02)56,20B 18 / 3.3 Li-lon (01)71,30B 22 / 1.6 Li-lon (01)34,60B 22 / 2.6 Li-lon (01)56,20B 22 / 2.6 Li-lon (02)56,20B 22 / 3.0 Li-lon (01)64,80B 22 / 3.3 Li-lon (01)71,30B 22 / 3.3 Li-lon (01)86,40B 36 / 2.6 Li-lon (02)93,60B 36 / 2.6 Li-lon (02)93,60B 144 / 2.6 Li-lon (01)37,44B 22-35 Li-lon (01)54,00B 22-85 Li-lon (01)85,32B 22-100 Li-lon (01)85,32B 22-100 Li-lon (01)97,2This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), a negative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylene carbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 12324-40-3)).The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 18 / 2.6 Li-lon (01)	56,20
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		B 18 / 2.6 Li-lon (02)	
B $22/2.6$ Li-lon (01) $56,20$ B $22/2.6$ Li-lon (02) $56,20$ B $22/3.0$ Li-lon (01) $64,80$ B $22/3.3$ Li-lon (01) $71,30$ B $22/4.0$ Li-lon (01) $86,40$ B $36/2.6$ Li-lon (01) $93,60$ B $36/2.6$ Li-lon (02) $93,60$ B $144/2.6$ Li-lon (01) $37,44$ B $22-55$ Li-lon (01) $54,00$ B $22-85$ Li-lon (01) $54,32$ B $22-100$ Li-lon (01) $97,2$ This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), anegative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylene carbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 21324-40-3)).The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 18 / 3.3 Li-lon (01)	71,30
B $22/2.6$ Li-lon (01) $56,20$ B $22/2.6$ Li-lon (02) $56,20$ B $22/3.0$ Li-lon (01) $64,80$ B $22/3.3$ Li-lon (01) $71,30$ B $22/4.0$ Li-lon (01) $86,40$ B $36/2.6$ Li-lon (01) $93,60$ B $36/2.6$ Li-lon (02) $93,60$ B $144/2.6$ Li-lon (01) $37,44$ B $22-55$ Li-lon (01) $54,00$ B $22-85$ Li-lon (01) $54,32$ B $22-100$ Li-lon (01) $97,2$ This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), anegative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylene carbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 21324-40-3)).The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 22 / 1.6 Li-lon (01)	34,60
B 22 / 3.0 Li-lon (01) 64,80 B 22 / 3.3 Li-lon (01) 71,30 B 22 / 4.0 Li-lon (01) 86,40 B 36 / 2.6 Li-lon (01) 93,60 B 36 / 2.6 Li-lon (02) 93,60 B 144 / 2.6 Li-lon (01) 37,44 B 22-55 Li-lon (01) 54,00 B 22-55 Li-lon (01) 85,32 B 22-100 Li-lon (01) 97,2 This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), a negative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylene carbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 21324-40-3)). The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 22 / 2.6 Li-lon (01)	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		B 22 / 2.6 Li-lon (02)	56,20
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		B 22 / 3.0 Li-lon (01)	64,80
B $36/2.6$ Li-lon (01) $93,60$ B $36/2.6$ Li-lon (02) $93,60$ B $144/2.6$ Li-lon (01) $37,44$ B $22-55$ Li-lon (01) $54,00$ B $22-85$ Li-lon (01) $85,32$ B $22-100$ Li-lon (01) $97,2$ This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), anegative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylenecarbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithiumhexafluorophosphate (CAS-No. 21324-40-3)).The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 22 / 3.3 Li-lon (01)	71,30
B 36 / 2.6 Li-lon (02)93,60B 144 / 2.6 Li-lon (01)37,44B 22-55 Li-lon (01)54,00B 22-85 Li-lon (01)85,32B 22-100 Li-lon (01)97,2This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), anegative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylenecarbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithiumhexafluorophosphate (CAS-No. 21324-40-3)).The physical form of the product, however, precludes exposure to workers under normalconditions of use.		B 22 / 4.0 Li-lon (01)	86,40
B 144 / 2.6 Li-lon (01)37,44B 22-55 Li-lon (01)54,00B 22-85 Li-lon (01)85,32B 22-100 Li-lon (01)97,2This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), anegative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylenecarbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithiumhexafluorophosphate (CAS-No. 21324-40-3)).The physical form of the product, however, precludes exposure to workers under normalconditions of use.		B 36 / 2.6 Li-lon (01)	93,60
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This product contains a positive electrode (Lithium cobalt oxide (CAS-No. 12190-79-3)), a negative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylene carbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 21324-40-3)). The physical form of the product, however, precludes exposure to workers under normal conditions of use.		B 22-100 Li-lon (01)	
negative electrode (graphite (CAS-No. 7782-42-5)) and electrolyte (ethylene carbonate(CAS-No. 96-49-1), diethyl carbonate (CAS-No. 105-58-8) and lithium hexafluorophosphate (CAS-No. 21324-40-3)). The physical form of the product, however, precludes exposure to workers under normal conditions of use.			
hexafluorophosphate (CAS-No. 21324-40-3)). The physical form of the product, however, precludes exposure to workers under normal conditions of use.			
The physical form of the product, however, precludes exposure to workers under normal conditions of use.		carbonate(CAS-No. 96-4	9-1), diethyl carbonate (CAS-No. 105-58-8) and lithium
The physical form of the product, however, precludes exposure to workers under normal conditions of use.		hexafluorophosphate (CA	AS-No. 21324-40-3)).
conditions of use.			
			, , ,,
	This mixture does not contain any sul		riteria of section 3.2 of REACH Annex II

SECTION 4: First aid measures

4.1. Description of first aid measures	
First-aid measures general	If the electrolyte is leaking out of the battery pack, the following measures have to be taken.
First-aid measures after inhalation	Allow affected person to breathe fresh air. Allow the victim to rest.
First-aid measures after skin contact	Remove affected clothing and wash all exposed skin area with mild soap and water, followed by warm water rinse. If skin irritation or rash occurs: Get medical advice/attention.
First-aid measures after eye contact	Rinse immediately with plenty of water. Obtain medical attention if pain, blinking or redness persists.
First-aid measures after ingestion	Rinse mouth. Do NOT induce vomiting. Obtain emergency medical attention.
4.2. Most important symptoms and eff	ects, both acute and delayed
Symptoms/effects	Not expected to present a significant hazard under anticipated conditions of normal use.

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

Treat symptomatically.



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SECTION 5: Firefighting measures		
5.1. Extinguishing media		
Suitable extinguishing media	Cool batteries and accumulators with water jet. In case of fire in the surroundings: Use extinguishing agent suitable for surrounding fire.	
Unsuitable extinguishing media	No additional information available.	
5.2. Special hazards arising from the substance or mixture		
Hazardous decomposition products in case of fire	Formation of toxic gases is possible during heating or in case of fire.	
5.3. Advice for firefighters		
Firefighting instructions	Use water spray or fog for cooling exposed containers. Exercise caution when fighting any chemical fire. Prevent fire fighting water from entering the environment.	
Protection during firefighting	Do not enter fire area without proper protective equipment, including respiratory protection.	

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equip	ment and emergency procedures
General measures	No flames, no sparks. Eliminate all sources of ignition. Isolate from fire, if possible, without unnecessary risk.
6.1.1. For non-emergency personnel	
Protective equipment	Wear protective gloves. protective clothing. Safety goggles. Gas mask.
Emergency procedures	Evacuate unnecessary personnel.
6.1.2. For emergency responders	
Protective equipment	Equip cleanup crew with proper protection.
Emergency procedures	Ventilate area.
6.2. Environmental precautions	

Prevent entry to sewers and public waters. Notify authorities if liquid enters sewers or public waters.

6.3. Methods and material for containment and cleaning up		
Methods for cleaning up	Take up liquid spill into absorbent material.	
Other information	Dispose of materials or solid residues at an authorized site.	

6.4. Reference to other sections

For further information refer to section 8: "Exposure controls/personal protection". For further information refer to section 13.

SECTION 7: Handling and storage	
7.1. Precautions for safe handling	
Additional hazards when processed	Normal use of this product shall imply use in accordance with the instructions on the packaging and in line with the expectations of a professional user.
Precautions for safe handling	Do not soak in water or seawater.
	Do not expose to strong oxidizers.
	Do not give a strong mechanical shock or fling.
	Never disassemble, modify or deform.
	Do not connect the positive terminal to the negative terminal with electrically conductive material.
	Use only the chargers / electric tools specified by Hilti to charge or discharge the battery.
	Do not throw into fire or expose to high temperatures (>85 °C).
	Do not connect the positive terminal to the negative terminal with electrically conductive material.
Hygiene measures	Always wash hands after handling the product.



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7.2. Conditions for safe storage, inc	luding any incompatibilities
Storage conditions	Avoid direct sunlight, high temperature, high humidity.
	Store in a cool place (temperature: -20 °C ~ 40 °C, humidity: 45 - 85%).
Incompatible products	Strong bases. Strong acids.
Incompatible materials	Sources of ignition. Direct sunlight.
Storage temperature	-20 – 40 °C
Information on mixed storage	Store away from water.
	Do not store together with electrically conductive materials.
	The accu-pack should be stored at 30 to 50% of the charging capacity.
	Avoid storing in places where it is exposed to static electricity.
Storage area	Store in a well-ventilated place.

7.3. Specific end use(s)

No additional information available

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Additional information

No technical measures are necessary during normal use. In case of leakage of substances contained within the cell, the information below may be useful.

8.1.1. National occupational exposure and biological limit values

No additional information available

8.1.2. Recommended monitoring procedures

No additional information available

8.1.3. Air contaminants formed

No additional information available

8.1.4. DNEL and PNEC

No additional information available

8.1.5. Control banding

No additional information available

8.2. Exposure controls

8.2.1. Appropriate engineering controls

Appropriate engineering controls:

If the electrolyte is leaking out of the battery pack, the following measures have to be taken.

8.2.2. Personal protection equipment

Personal protective equipment:

Avoid all unnecessary exposure.

Personal protective equipment symbol(s):



8.2.2.1. Eye and face protection

Eye protection: Chemical goggles or safety glasses



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8.2.2.2. Skin protection

Hand protection:

Wear protective gloves.

Hand protection					
Туре	Material	Permeation	Thickness (mm)	Penetration	Standard
Disposable gloves	Nitrile rubber (NBR)	6 (> 480 minutes)	0,12		EN ISO 374

8.2.2.3. Respiratory protection

No additional information available

8.2.2.4. Thermal hazards

No additional information available

8.2.3. Environmental exposure controls

Other information:

Do not eat, drink or smoke during use. No additional information available

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties Physical state Solid Colour red. Black. Appearance plastic case. Odour odourless. Odour threshold Not available Not available Melting point Freezing point Not available Boiling point Not available Non flammable. Flammability Explosive properties Risk of explosion by shock, friction, fire or other sources of ignition. Lower explosion limit Not applicable Upper explosion limit Not applicable Not applicable Flash point Not applicable Auto-ignition temperature Decomposition temperature Not available pН Not available pH solution Not available Viscosity, kinematic Not applicable Solubility Not available Partition coefficient n-octanol/water (Log Kow) Not available Vapour pressure Not available Vapour pressure at 50°C Not available Density Not available Relative density Not available Not applicable Relative vapour density at 20°C Particle size Not available Particle size distribution Not available Not available Particle shape Not available Particle aspect ratio Particle specific surface area Not available Particle dustiness Not available



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9.2. Other information

9.2.1. Information with regard to physical hazard classes

No additional information available

9.2.2. Other safety characteristics

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

No additional information available

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

Heating may cause a fire or explosion.

10.4. Conditions to avoid

Direct sunlight. Extremely high or low temperatures. Water, humidity.

10.5. Incompatible materials

Conductive materials, water, seawater, strong oxidizers and strong acids.

10.6. Hazardous decomposition products

fume. Carbon monoxide. Carbon dioxide.

SECTION 11: Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acute toxicity (oral)	Not classified
Acute toxicity (dermal)	Not classified
Acute toxicity (inhalation)	Not classified
Skin corrosion/irritation	Not classified
Additional information	Based on available data, the classification criteria are not met
Serious eye damage/irritation	Not classified
Additional information	Based on available data, the classification criteria are not met
Respiratory or skin sensitisation	Not classified
Additional information	Based on available data, the classification criteria are not met
Germ cell mutagenicity	Not classified
Additional information	Based on available data, the classification criteria are not met
Carcinogenicity	Not classified
Additional information	Based on available data, the classification criteria are not met
Reproductive toxicity	Not classified
Additional information	Based on available data, the classification criteria are not met
STOT-single exposure	Not classified
Additional information	Based on available data, the classification criteria are not met
STOT-repeated exposure	Not classified
Additional information	Based on available data, the classification criteria are not met
Aspiration hazard	Not classified
Additional information	Based on available data, the classification criteria are not met

11.2. Information on other hazards

11.2.1. Endocrine disrupting properties



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11.2.2. Other information

Potential adverse human health effects and symptoms

Other information

This product contains an organic electrolyte. If the electrolyte is leaking out of the battery pack, the following effects are known when getting into contact:Irritation: severely irritant to eyes,Irritation: may cause irritation to the respiratory system When used and handled according to specifications, the product does not have any harmful

effects according to our experience and the information provided to us

SECTION 12: Ecological information 12.1. Toxicity Hazardous to the aquatic environment, short-term Not classified (acute) Hazardous to the aquatic environment, long-term Not classified (chronic) 12.2. Persistence and degradability Li-Ion Batteries <100 Wh Persistence and degradability Not established. 12.3. Bioaccumulative potential Li-Ion Batteries <100 Wh Bioaccumulative potential Not established. 12.4. Mobility in soil No additional information available 12.5. Results of PBT and vPvB assessment

No additional information available

12.6. Endocrine disrupting properties

No additional information available

12.7. Other adverse effects

Additional information

Do not allow battery packs to penetrate the soil. The battery cell may corrode and electrolyte may leak.

SECTION 13: Disposal considerations				
13.1. Waste treatment methods				
Product/Packaging disposal recommendations	Dispose in a safe manner in accordance with local/national regulations. Refer to			
	manufacturer/supplier for information on recovery/recycling.			
Ecological information	Avoid release to the environment.			
European List of Waste (LoW, EC 2000/532)	16 06 05 - other batteries and accumulators			
	20 01 34 - batteries and accumulators other than those mentioned in 20 01 33			

SECTION 14: Transport information

In accordance with ADR / IMDG / IATA / RID /

ADR	IMDG IATA		RID		
14.1. UN number or ID number					
UN 3480	UN 3480	UN 3480	UN 3480		



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ADR	IMDG	ΙΑΤΑ	RID	
14.2. UN proper shipping name				
LITHIUM ION BATTERIES	LITHIUM ION BATTERIES	Lithium ion batteries	LITHIUM ION BATTERIES	
Transport document description	I			
UN 3480 LITHIUM ION BATTERIES, 9, (E)	UN 3480 LITHIUM ION BATTERIES, 9	UN 3480 Lithium ion batteries, 9	UN 3480 LITHIUM ION BATTERIES, 9	
14.3. Transport hazard class(es)				
9	9	9	9	
14.4. Packing group				
Not applicable	Not applicable	Not applicable	Not applicable	
14.5. Environmental hazards				
Dangerous for the environment: No	Dangerous for the environment: No Marine pollutant: No	Dangerous for the environment: No	Dangerous for the environment: No	
No supplementary information availa	able			
Overland transport Classification code (ADR) Special provisions (ADR) Limited quantities (ADR) Packing instructions (ADR) Transport category (ADR) Tunnel restriction code (ADR) Transport by sea Special provisions (IMDG) Limited quantities (IMDG) Packing instructions (IMDG) EmS-No. (Fire) EmS-No. (Spillage) Stowage category (IMDG) Stowage and handling (IMDG)	for user M4 188, 230, 310, 348, 376, 377, 387, 636 0 P903, P908, P909, P910, P911, LP903, LP904, LP905, LP906 2 E 188, 230, 310, 348, 376, 377, 384, 387 0 P903, P908, P909, P910, P911, LP903, LP904, LP905, LP906 F-A S-I A SW19			
MFAG-No Air transport PCA packing instructions (IATA) PCA max net quantity (IATA) CAO packing instructions (IATA) Special provisions (IATA) Rail transport Special provisions (RID) Limited quantities (RID) Packing instructions (RID)	188, 230, 310, 34 0	164, A183, A201, A213, A331, A334 8, _376, 377, 387, 636 910, P911, LP903, LP904, LP905, LF		



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14.7. Maritime transport in bulk according to IMO instruments

Not applicable

SECTION 15: Regulatory information

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

15.1.1. EU-Regulations

REACH Annex XVII (Restriction List)

Not applicable.

REACH Annex XIV (Authorisation List)

Contains no substance(s) listed on REACH Annex XIV (Authorisation List)

REACH Candidate List (SVHC)

Contains no substance(s) listed on the REACH Candidate List

PIC Regulation (Prior Informed Consent)

Contains no substance(s) listed on the PIC list (Regulation EU 649/2012 concerning the export and import of hazardous chemicals)

POP Regulation (Persistent Organic Pollutants)

Contains no substance(s) listed on the POP list (Regulation EU 2019/1021 on persistent organic pollutants)

Ozone Regulation (1005/2009)

Contains no substance(s) listed on the Ozone Depletion list (Regulation EU 1005/2009 on substances that deplete the ozone layer)

Explosives Precursors Regulation (2019/1148)

Contains no substance(s) listed on the Explosives Precursors list (Regulation EU 2019/1148 on the marketing and use of explosives precursors)

Drug Precursors Regulation (273/2004)

Contains no substance(s) listed on the Drug Precursors list (Regulation EC 273/2004 on the manufacture and the placing on market of certain substances used in the illicit manufacture of narcotic drugs and psychotropic substances)

15.1.2. National regulations

No additional information available

15.2. Chemical safety assessment

No chemical safety assessment has been carried out

SECTION 16: Other information

A safety data sheet is not required for this product under Article 31 of REACH. This Product Safety Information Sheet has been created on a voluntary basis

Indication of changes				
Section	Changed item	Change	Comments	
1.1	Product name	Added		
3.2	Comments	Added		

SDS_EU_Hilti