



General information on batteries relating Regulation (EU) 2023/1542

Information identifying the manufacturer in accordance with Article 38(7)

Manufacturer:	Producer/Importer:		
Collection Power Sources Co., Ltd.	SOLO Kleinmotoren GmbH		
4/F, Bldg4, JinLi Industrial Park, Jinniu West Road,	Industriestraße 9		
Pingshan New District.ShenZhen,	71069 Sindelfingen		
China	Germany		
https://www.collection-ps.cn			
	info@solo-germany.com		
	http://solo.global/		

Battery category and information identifying the battery in accordance with Article 38(6)

Name	Lithium Ion battery 3,7V-			
Name	1,4Ah			
	, , , , , , , , , , , , , , , , , , ,		<u>92</u>	
Model	CLFB_II			
Battery category	Portable battery			
Product number	-			
Place of manufacture	CHINA	852	Li-ion Battery Pack	
(geographical location			Model: CLBF_II	
of a battery			3.7V 1.4Ah Rated Power: 5.18Wh	
manufacturing plant)			Mfg Date: xxxx	
Date of manufacture	printed on typelabel		+	
(month and year)				
Weight	39g			
Capacity	5,18Wh			
Chemistry	Li(Ni _{0.5} Co _{0.2} Mn _{0.3})O ₂ /C			
Hazardous substances	CAS-No.	International chemical name		
present in the battery,		REGULATION(EU)1272/2008		
other than mercury,	12031-65-1	lithium nickel dioxide		
cadmium or lead	7440-50-8	copper		
	554-12-1	methyl propionate		
	7429-90-5	aluminium foil		
	616-38-6	dimethyl carbonate		
	7440-02-0	nickel		
	100-41-4	ethylbenzene		
Usable extinguishing	Plenty of water.CO ₂ gas, nitrogen gas, chemical powder fir extinguishing medium			
agent	and fire foam			
Critical raw materials	Critical raw material	Percentage	Origin	
present in the battery in	REGULATION(EU)2024/1252			
a concentration of more	aluminium/bauxite	15%	unknown	
than 0,1 % weight by	cobalt	15%	unknown	
weight	copper	5-15%	unknown	
Weight	lithium		unknown	
	manganese		unknown	
	nat. Graphit	20-30%	unknown	
	nickel battery grade		unknown	

Disposal:

Do not dispose of batteries with household waste! Batteries and packaging should be sorted for environmentally friendly recycling.



Symbol for separate collection of batteries