

## Declaration of Conformity

Manufacturer: i-tecc batteries GmbH Phone: +49 05181 8518290  
Siemensstraße 1 Fax: +49 5181 9174930  
31061 Alfeld (Germany) Email: info@i-tecc.de

Product description

- 5001175 LiFeEnergy 12V.44
- 5001012 LiFeEnergy 12V.50
- 5001035 LiFeEnergy 12V.60
- 5001157 LiFeEnergy 12V.80
- 500887-2 LiFeEnergy 12V.100
- 5001095 LiFeEnergy 12V.100.D
- 5001040 LiFeEnergy 12V.100.B
- 5001161 LiFeEnergy 12V.120.D
- 5000975 LiFeEnergy 12V.100.Y
- 5001004 LiFeEnergy 12V.125
- 5001003 LiFeEnergy 12V.125.B
- 5000936 LiFeEnergy 12V.144
- 5001147 LiFeEnergy 12V.144.B
- 5001083 LiFeEnergy 12V.150
- 5001239 LiFeEnergy 12V.152
- 5001210 LiFeEnergy 12V.160
- 5001027 LiFeEnergy 12V.160
- 5001065 LiFeEnergy 12V.160.B
- 5001127 LiFeEnergy 12V.180
- 5001005 LiFeEnergy 12V.200
- 5001168 LiFeEnergy 12V.216
- 5001138 LiFeEnergy 12V.250
- 5001026 LiFeEnergy 12V.200.Y
- 5001070 LiFeEnergy 12V.300
- 5001182 LiFeEnergy 12V.600
- 5001204 LiFeEnergy 24V.32
- 5001073 LiFeEnergy 24V.66
- 5001079 LiFeEnergy 24V.100
- 5001026.24V LiFeEnergy 24V.100.Y
- 5001080 LiFeEnergy 24V.150

Test laboratories  
LithiumServices by i-tecc batteries GmbH  
Siemensstraße 1  
31061 Alfeld (Germany)

MeßTechnik Nord GmbH  
Industriestraße 29  
22880 Wedel

**The undersigned does hereby certify that the product listed above is compliant to:**

- UN 38.3, Part III of the UN Recommendations on the TRANSPORT OF DANGEROUS GOODS. United Nations ST/SG/AC.10/11/Rev.7

Performed tests	Result	Performed tests	Result
T.1 Altitude simulation	passed	T.5 External short circuit	passed
T.2 Thermal test	passed	T.6 Impact/Crush	N/A
T.3 Vibration	passed	T.7 Overcharge	passed
T.4 Shock	passed	T.8 Forced discharge	N/A

- Transport Classification UN3480
- EN-IEC 61000-6-3:2007/A1:2011/AC:2012
- cells are conformed to UL STD 1642
- ECE R10, Genehmigungsnummer: E1\*10R06/02\*10160\*00

**signed by:**

**Date**

**Signature**

Ph.Rudolph  
-Manager-

December, 12<sup>th</sup> 2023



This document was signed electronically