


Certificate of Conformity

This document confirms the following product sample was tested by ACT Lab, and is compliant with the following safety standard(s). For complete details please reference the report number listed below.

Product type: Lithium-ion Battery

Report Number: 2130.17532.001

Issue Date: 27 May 2024

Issue to: Anhui ChaoLi Electronic Technology Co., Ltd.
No. 3, Building 19, Chengnan Small and
Medium-sized Enterprises Industrial Park,
Wuhe County, Bengbu City, Anhui Province 

Model Name: 52V 19.6AH

Stock/Model Number(s): 52V19.6Ah-S50BG-CL24E170005

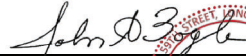

Specified Safety Standard(s): UL 2271:2023 - Batteries for use in light electrical vehicle (LEV) applications

Additional information: See Act Lab's online e-Validate Directory at act-lab/e-validate for a list of samples and more information about these standards and compliance labeling for these products

Approval Conditions

Document issued for the supplier of tested product samples listed above. Certificate applies only to the specific standard sections as designated within the report.

28 May 2024

X 
John A. Bogler 



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer joint ISO-ILAC-IAF Communiqué dated April 2017.) The Joint Communiqué is available on publications and resources page of the ILAC website at <http://www.ilac.org>. Accreditation listing and certificate can be found at <http://www.iasonline.org>.