# Korea Laboratory Accreditation Scheme

### CERTIFICATE OF ACCREDITATION

### SEBANG GLOBAL BATTERY Co., Ltd.

Accreditation No.:

KT918

Corporation Registration No.:

110111-0202765

Address of (Branch site) 287, Sonjae-ro, Gwangsan-gu, Gwangju, Korea

Laboratory

Date of Initial Accreditation: October 15, 2020

Validity of Accreditation:

October 15, 2020 ~ October 14, 2024

Scope of Accreditation:

Attached Annex

Date of issue:

October 15, 2020

This testing 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 to Joint ISO-ILAC-IAF Communiqué).



LEZ Seung WOO

Head

**Korea Laboratory Accreditation Scheme** 

# Korea Laboratory Accreditation Scheme

No. KT918

#### 03. Electrical Testing

03.004 Electric Material and Parts

Test method	Standard designation	Test range	Site	Field testing
BS EN 50342- 1:2015+A1:2018	Lead-acid starter batteries Part 1: General requirements and methods of test	12 Vdc, 1000 A	BS	N
BS EN 50342- 2:2007	Lead-acid starter batteries Part 2: Dimensions of batteries and marking of terminals	12 Vdc, 1000 A	BS	N
BS EN 50342- 4:2009	Lead-acid starter batteries Part 4: Dimensions of batteries for heavy vehicles	12 Vdc, 1000 A	BS	N
BS EN 50342- 6:2015	Lead-acid starter batteries Part 6: Batteries for Micro- Cycle Applications	12 Vdc, 1000 A	BS	N
GSO 35/2007	Methods of test for lead- acid starter batteries used for motor vehicles and internal combustion engines	12 Vdc, 1000 A	BS	N
IEC 60095- 1:2018	Lead-acid starter batteries	12 Vdc, 1000 A	BS	N
JIS D 5301:2019	Lead-acid starter batteries	12 Vdc, 1000 A	BS	N
KS C 8504:2015	Lead-acid batteries for automobiles	12 Vdc, 1000 A	BS	N

End.