



MATERIAL SAFETY DATA SHEET (MSDS)

BATTERY TYPE

Lithium-Ion

BATTERY LOCATION

Inside Metal Frame of Equipment

VOLTAGE

24 Volts (V)

AMPERE HOURS

6 Amp (Ah)

WATT HOURS

144 Watt Hours (Wh)

AMOUNT OF LITHIUM

6.5 grams ELC

PHYSICAL DIMENSIONS

L: 462mm, W: 81.5mm, T: 24mm

RECHARGEABLE LITHIUM-ION BATTERY

This material safety data sheet (MSDS) is complied with pursuant to: 49 CFR, Sec. 175.10

UN38.3 Test Sample #1116050231 - **PASSED**
UN3481 - Lithium-ion Battery Contained in the Equipment

BATTERY TESTING METHODS

SRICI Test Criteria: ST/SG/AC.10/11/Rev.5
Amend 1 & Amend 2

UN38.3 TRANSPORT OF DANGEROUS GOODS

Altitude Simulation #1116050231 - **PASSED**
Thermal Test #1116050231 - **PASSED**
Vibration Test #1116050231 - **PASSED**
Shock Test #1116050231 - **PASSED**
External Short Circuit #1116050231 - **PASSED**
Crush Test #1116050231 - **PASSED**
Overcharge Test #1116050231 - **PASSED**
Forced Discharge Test #1116050231 - **PASSED**

THIS LITHIUM-ION BATTERY MEETS ALL CURRENT IATA, FAA, TSA GUIDELINES TO REMAIN INSIDE THE EQUIPMENT OF THIS FLY-READY FOLDING ELECTRIC WHEELCHAIR WHILE ONBOARD ANY PASSENGER AIRCRAFT



FOLD & GO ELECTRIC WHEELCHAIRS®
Austin, Texas, USA

www.foldandgowheelchairs.com
1-512-817-FOLD

1116050231



The information contained in this MSDS is supplied at the manufacturers request for IATA & FAA travel documentation.

REVISION DATE: 01/10/2023
SDS NUMBER: RF-SDS235