



24. June 2026  
CW/EVS

In reply to your request for documentation regarding the product **45522**.

We hereby confirm that the attached documents reflect the design and battery-cell of the rechargeable battery.

**MOTOR, NO. 24:**

LGOHJX7 - 一致性及差异申明 20250310

MSDS\_LGOHJX7

LGOHJX7\_海运鉴定书2026 Sea

LGOHJX7\_空运鉴定书2026 Air

LGOHJX7-试验概要\_812500800421467

WT23122913-LGOHJX7 Coral#2 UN38.3 (T1-T8) 检测报告

WT23122915-LGOHJX7 Drop Detection Report

**Motor No 29:**

LGOHJX2 - 一致性及差异申明 20250310

MSDS\_LGOHJX2

LGOHJX2\_海运鉴定书2026 Sea

LGOHJX2\_空运鉴定书2026 Air

LGOHJX2-试验概要\_812500400121866

WT23122910-LGOHJX2 Coral#1 UN38.3 (T1-T8) 检测报告

WT23122912-LGOHJX2 Drop Detection Report

**HANDSET, NO. 5:**

391520 1.2M 跌落NO.1125040857

391520 UN38.3 NO.1125040735



391520 UN38.3试验概要 812500700143630

391520 授权书- 欧之

安安森 391520 3.8V 90mAh 锂电池 MSDS\_GTG 20250101

NO.212600018087506 遥控手柄(内置可充电锂离子电池 391520 3.8V 90mAh 0.342Wh)

NO.212600118487907 遥控手柄(内置可充电锂离子电池 391520 3.8V 90mAh 0.342Wh)

**SENSOR COLOUR, NO. 4:**

ICRATG 491618PF4 (By air) : PEKSZ202504010763ZN920001

ICRATG 491618PF4 (By sea) : SEKSZ202504018822ZN120001

P25020706501 491618PF4 UN38.3

P25020706601 491618PF4 Test summary

P25020706701 491618PF4 MSDS

P25020706801 491618PF4 1.2 m drop test

P25020706901 491618PF4 3m Stacking test

Best regards

Christian Wetterberg  
Senior Director, Product Safety & Compliance  
Corporate Quality  
LEGO System A/S