



To whom it may concern

Date: August 26, 2026

# Declaration of Conformity

## **PACKAGING AND PACKAGING WASTE REGULATION (EU) 2025/40**

We EET Group A/S, registered at Bregnerødvej 133D, DK-3460 Birkerød, Denmark, VAT 11783376, acting as Manufacturer, Importer and Distributor in relation to the packaging placed on the market for the product listed in this declaration, declare under our sole responsibility that the following product:

Product type: Battery 10.64Wh Li-ion 3.8V 2800mAh for Samsung Mobile  
Brand: CoreParts  
Item no: MOBX-BAT-SMG390SL

Complies with Packaging and Packaging Waste Regulation (EU) 2025/40, in accordance with Article 12 and Annex VII of Regulation (EU) 2025/40.

### **Scope of the Declaration**

This declaration applies to the packaging (sales, outer and transport packaging, as applicable) placed on the market together with the product(s) identified above, and covers the packaging materials, components and any packaging accessories integrated therein.

### **Applicable Legal Requirements**

The packaging described in this declaration has been assessed against the essential requirements and obligations set out in:

- Regulation (EU) 2025/40 of the European Parliament and of the Council on packaging and packaging waste (PPWR), in particular Article 5 (substances in packaging) and Annex II (essential requirements on the composition and reusable and recoverable nature of packaging).
- Article 6 and Annex II regarding recyclability and the design-for-recycling criteria applicable to the relevant packaging category.
- Article 9 and related delegated acts on minimum recycled content, where applicable to the packaging material.
- Article 11 regarding packaging labelling and the harmonized materials-identification marking.
- Any relevant national implementing measures in the EU Member State(s) where the packaging is placed on the market.

## Declaration

EET Group A/S declares, under its sole responsibility, that:

- The packaging described in this declaration complies with the essential requirements set out in Annex II to Regulation (EU) 2025/40.
- The concentration of lead, cadmium, mercury and hexavalent chromium in the packaging, whether present in the packaging itself, its components or in any packaging accessories, does not exceed the limits laid down in Article 5 of Regulation (EU) 2025/40, save for any exemptions applicable under Annex III.
- The packaging has been designed to be recyclable in accordance with Article 6 and the applicable design-for-recycling criteria for its material category.
- The material composition and weight of the packaging are as set out in the materials declaration in Section 5.
- Where applicable, the packaging bears the harmonized labelling and materials-identification marking required under Article 11 and the corresponding implementing act.

The information underlying this declaration is retained in the technical documentation of EET Group A/S and will be made available to market surveillance authorities upon request.

## Packaging Materials Declaration

The table below sets out the packaging materials, components and weights associated with the product covered by this declaration.

| Packaging | Material code                    | Material Weight (g) | Recycled content (%) | Recyclable |
|-----------|----------------------------------|---------------------|----------------------|------------|
| Primary   | LDPE 4, Low Density Polyethylene | 9.5                 | 0                    | Yes        |
| Primary   | PAP 22, Paper                    | 0.5                 | 0                    | Yes        |

## Validity

This declaration is issued for the packaging configuration described above and remains valid for as long as that packaging configuration is unchanged. Any modification to the packaging materials, components, weight or design that affects compliance with Regulation (EU) 2025/40 shall render this declaration invalid, and a revised declaration will be issued.

Signed for and on behalf of EET Group A/S



Thomas Seim Larsen  
Head of Development