



To whom it may concern

Date: June 12, 2025

# Declaration of Origin and Conformity

## DECLARATION OF EU CONFORMITY

We EET Group A/S declare under our sole responsibility that the following products

Product type: USB-C Charger EU PD 20W. 1 x USB-C. White  
Brand: estuff  
Item no: ES635028-BULK

Complies with the following directives

- 2014/35/EU – LVD ; 2014/30/EU – EMC ; 2011/65/EU – RoHS; 2009/125/EU - Ecodesign; 2019/1782/EU - ErP

Is in conformity with the following harmonized standards and standards:

- EN 62368-1:2014 + A11:2017; EN 50075:1990; EN 55032:2015 + A11:2020 + A1:2020; EN IEC 61000-3-2:2019 + A1:2021; EN 61000-3-3:2013 + A1:2019 + A2:2021; EN 55035:2017 + A11:2020; EN 62321-1:2013; EN IEC 62321-2:2021; EN 62321-3-1:2014; EN 62321-8:2017; EN 62321-4:2014/A1:2017; EN 62321-5:2014; EN 62321-7-1:2015; EN 62321-7-2:2017; EN 62321-6:2015; EN 50563:2011 + A1:2013

## COMMENTS REGARDING REACH CONFORMITY

- REACH EC 1907/2006
  - Does not contain any substance of very high concern (SVHCs) on the European Chemicals Agency (ECHA) SVHC candidate list above 0.1% weight by weight (w/w), unless a SCIP NO is declared:
  - If a SCIP No. is declared, scan the QR code or visit the SCIP database by the URL below. Search for model number or SCIP number to get information on the SVHCs contained in the product according to REACH regulation article 33(1).
  - SCIP no.: c7c88044-2737-4c7b-87dd-f8d53df3d8cf



<https://echa.europa.eu/scip-database>

#### **DECLARATION OF ORIGIN**

Country of origin: China  
HS code: 8504406090  
US ECCN code: 5A991  
EU ECCN code:

This product is manufactured in China on behalf of eSTUFF® and imported into the EU by EET Group A/S Bregnerødvej 133D, 3460 Birkerød, Denmark

eSTUFF® is a registered trademark (013677208) of EET Group A/S who uphold full producer responsibility.

Signed for and on behalf of EET Group A/S

A handwritten signature in blue ink, appearing to read 'Thomas Seim Larsen', written over a light blue horizontal line.

Thomas Seim Larsen  
Head of Product Development