

## EU Declaration of Conformity (DOC)

Company name: Toppoint BV  
Postal address: F. Hazemeijerstraat 400 B04  
Postcode and City: 7555 RJ Hengelo  
Telephone number: +31 (0)74 207 7955

Item number: LT91242 & LT93204  
Description: RFID anti-skim card & Cardholder anti-skim soft  
Country of Origin: China  
Product materials: PE & PVC  
HS Code: 3926909790

**Toppoint B.V. hereby declares that this article is in conformity with the following applicable requirements.**

### Conducted Compliance Testing

REACH declaration	(EC) 1907/2006
Annex XVII, Entry 63	Total lead content
Annex XVII, Entry 23	Total cadmium content
Annex XVII, Entry 51 & 52	Phthalates content
AfPS GS 2014:01 PAK	Polycyclic Aromatic Hydrocarbons (PAHs)
Regulation (EU) 2019/1021	SCCP content
Annex XVII, Entry 20	Organostannic compounds



The following restricted substances were detected but were under the Specific Release Limit (SRL):

Test item	Limit	Result 3	Result 5
Cadmium (Cd)	100	26	25

*\*Note. When items are not listed, it does not mean they are not tested, it means they are not detected in the full product.*

### The Amplitude of Load Modulation

“The Amplitude of Load Modulation” measures the RFID chip embedded card at 8 – 32 mVpp, which is in equivalent to the value of 13.56 MHz. If no mVpp is detected, it indicates that there’s no RFID transmission signal.

*Test Result: For all sides and distances up to 4.0 cm, the Measured Value was 0 mVpp.*



## Components

Part	Component
1	Black/silver soft plastic
2	Orange/silver soft plastic
3	White/silver plastic sheet with transparent plastic film and underlying black coating
4	White paper with black coating
5	White plastic
6	Transparent soft plastic (brand)
7	Transparent soft plastic (strap)

**Signed for and on behalf of:**

**Place:** Hengelo  
**Name:** Daan Bosch  
**Function:** Compliance Officer  
**Signature and company stamp:**

**Date of Issue:** 3/12/2024

Toppoint B.V.  
F. Hazemeijerstraat 400, (B 04)  
7555 RJ Hengelo  
Tel.: +31(0)74-2077900  
www.toppoint.com