EU DECLARATION OF CONFORMITY

(In accordance with EN ISO/IEC 17050-1)

Declaration number: **DOCIP 2176489**

Name and address of manufacturer / EU-AR:

Smartwares Europe Swaardvenstraat 65 5048 AV Tilburg

Netherlands

THIS DECLARATION OF CONFORMITY IS ISSUED UNDER THE SOLE RESPONSIBILITY OF:

Name and address of

manufacturer:

Tristar Europe B.V. Swaardvenstraat 65 5048 AV Tilburg **Netherlands**

Product identification: **Electric underblanket**

BW-4752



TRISTAR

THE PRODUCTS MENTIONED IN THIS DECLARATION ARE IN CONFORMITY WITH:

EU Community

Legislation:

Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU

[OJEU L174/88-110, 01.07.2011]

Electromagnetic Compatibility (EMC) Directive 2014/30/EU [OJEU

L96/79-106, 29.03.2014]

Low Voltage Directive (LVD) 2014/35/EU [OJEU L96/357-374,

29.03.2014]

Harmonised standards:

Safety of electrical equipment

EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019 +

A15:2021

EN 60335-2-17:2013 + A11:2019 + A1:2020 + A2:2021

Exposure of humans to electromagnetic fields (EMF)

EN 62233:2008

Electromagnetic Compatibility (EMC)

EN IEC 55014-1:2021 EN IEC 55014-2:2021

EN IEC 61000-3-2:2019 + A1:2021

EN 61000-3-3:2013 + A1:2019 + A2:2021

Restricted substances in electrical products

EN IEC 63000:2018

SIGNED FOR AND ON BEHALF OF:

Place and date of issue: Tilburg, 11 June 2024

Signature:

Ms. C. Pulles-Torres Name, position:

Quality Officer

Company name: **Smartwares Europe** Mr. R. Klepper **Quality Manager**

Smartwares Europe



This document is signed with eSGN



To check its signatures, open this PDF using Adobe Acrobat Reader. For more information, visit the Adobe Acrobat's Learn & Support section.

Signature Types



Signed by a natural person



 $\begin{tabular}{l} \&\end{tabular}$ Signed by a natural person with a registered profession



Signed by a legal person or registered organisation

Levels of Electronic Signature



Simple Electronic Signature



Advanced Electronic Signature



Qualified Electronic Signature