EC Declaration of Conformity

Ultimate Products Europe Ltd. 19 Baggot Street Lower Dublin D02 X658 ROI



This declaration of conformity is issued under the sole responsibility of the manufacturer: Ultimate Products UK Ltd. Object of the declaration:

Product Code	PT2017TVDE
Product Name	PETRA DEEP FILL SANDWICH TOASTER
Product Type	Sandwich Grill

The object of the declaration described above is in conformity with:

Legislation	Title
2014/35/EU	Low Voltage Directive (LVD)
2014/30/EU	Electromagnetic Compatibility (EMC) Directive
2011/65/EU	Restriction of Hazardous Substances RoHS Directive (EU) 2015/863

For evaluation of compliance, the following specifications were applied:

LVD: EN 60335-2-9:2003+A1:04+A2:06+A12:07+A13:10+AC:11, EN 60335-1:2012+AC: 2014+ A11: 2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021, EN 62233:2008

EMC: EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN 61000-3-3:2013+A1+A2, EN IEC 61000-3-2:2019+A1

ROHS: 2011/65/EU, 2015/863

Additional Information

I hereby declare that the product named has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all relevant essential requirements of the community harmonisation legislation.

Signed for and on behalf of: Ultimate Products UK Ltd. Place and date of issue: Ireland, 30/08/2024 Position: QA Technologist Signature: Harry Wall

ULTIMATE PRODUCTS EUROPE LIMITED 19 BAGGOT STREET LOWER DUBLIN 2, DUBLIN CITY DUBLIN IRELAND DO2 X658



UK Manor Mill Victoria Street Manchester OL9 0DD ROI 19 Baggot Street Lower Dublin DO2 X658

HK Unit B 13/F Yun Tat Commercial Building No. 70, 72 & 74 Wuhu Street Hung Hom Kowloon I t: +852 3906 3906 1 f: +852 2330 5134 Registered No: 897676

CN Room 401 4th Floor Peace Business Center (Heping) No. 898 Guangzhou Dadao Nan Guangzhou I t +86 20 83900900 e: info@upplc.com w: www.upplc.com

Belditary SALTER SINCE 1750 RUSSELL PROGRESS Ed 1931 intempor

Ultimate Products UK Limited is a company registered in England and Wales with registered number 03357718.