

DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer

***Applicant**

Asia Norway AS
Lysverkvegen 29E
7024 Trondheim

Authorized representative within EU/EEA

Intertek Testing Service Shanghai Limited

Building 86, No. 1198 Qinzhou Road(North),
Shanghai 200233, P.R. China

***Applicant is:**

- Manufacturer
 Importer
 Distributor

Object of the declaration

***Product name:** Hot Cutter

***Product description:** The products covered by this test report are hot knives for general household use, which are with hot wire to cut foam or other plastic film.

***Type no./Model no.:** RTD6

***Rating and Characteristics:** 220-240V, 50HZ, 200W

Please see attached photo in Appendix I

The object of the declaration described above is in conformity with the essential requirements of the following Directives:

***Reference no.:** Test report no. 140900037SHA-001

***Title:** EMC TEST REPORT

And the standards and/or technical specifications in Appendix II have been applied.

Certificate no.: 140900037

Person authorized to compile the technical file

Full name: Charles Zhang

Signed for and on behalf of: Asia Norway



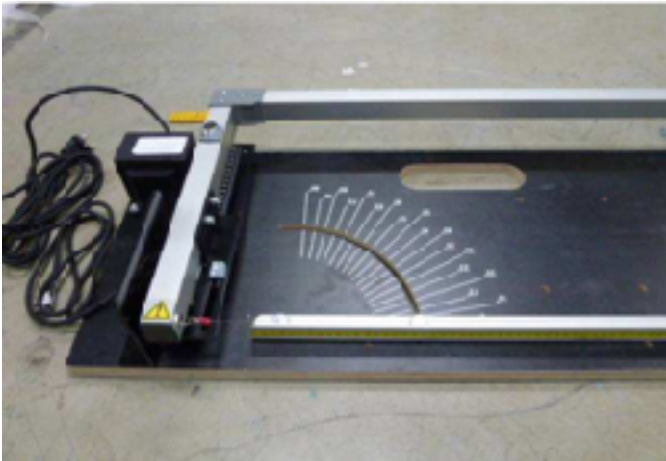

Place and Date of issue: 20.01.2019

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Appendix I – Product Photo

Description: Over view of model [RTD6](#)



Description: Over view



Description: Over view



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Appendix II

The standards and/or technical specifications specified below have been applied for declaring conformity with the directives in this declaration of conformity:

Harmonized standards:

Name	Proves conformity for	Note
EN 55014-1:2006/+A1:2009/+A2:2011	Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus Part 1: Emission	
EN 55014-2:1997/+A1:2001/+A2:2008	Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus Part 2: Immunity – Product family standard	
EN 61000-3-2: 2014	Limits for harmonic current emissions(equipment input current $\leq 16A$ per phase)	
EN61000-3-3:2013	Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current $\leq 16A$	