

TEST REPORT



AS/NZS 60335.1

Household and similar electrical appliances - Safety

Part 1: General requirements

Test Report

Reference No.....: **11CA64338-SA00**

Checked by (+ signature): Steve Chen

ASSOCIATE PROJECT ENGINEER

Approved by (+ signature): Mahendrakumar Patel

SENIOR PROJECT ENGINEER

Date of issue.....: 01 January 2012

Date of testing.....: May – October 2009, Dec 2011

Contents.....: 39 pages

Laboratory details

Name: **UL International New Zealand Ltd**

Physical Address: 21 Tardale Grove, Albany, Auckland 0632, New Zealand

Contact Details.....: Telephone (+64) 9 415 3355 Facsimile (+64) 9 415 3356

Test specification

Standard.....: AS/NZS 60335.1 : 2002 + A1 – A4

Client details

Applicant: Warmup NZ Ltd

Address.....: 20 Copsey Place, Copsey Business Park, Auckland 1026
NEW ZEALAND

Product details

(see additional details on page 4)

Type of test object: Under Tile Heating Wire

Model/type reference: UT200, UT300, UT400, UT500, UT650, UT800, UT1000, UT1250,
UT1500, UT1800, UT2000, UT2500, UT3000

Rating.....: 230 – 240 Vac, 50 Hz, 200 – 3000 W
(Model number identifies rated power i.e. UTBJOJ 3000 = 3000 W)

Accreditation details



International Accreditation New Zealand (IANZ) has a Mutual Recognition Agreement (MRA) with the National Association of Testing Authorities, Australia (NATA) such that both organisations recognise accreditations by IANZ and NATA as being equivalent.



All tests reported herein have been performed in accordance with the laboratory's scope of accreditation

TRF revision 110509

The issuance of this report in no way implies Listing, Classification or Recognition by UL and does not authorize the use of UL Listing, Classification or Recognition Marks or any other reference to UL on or in connection with the product or system. You cannot use this test data or UL's name or marks in connection with any product, packaging, advertising, promotion or marketing without UL's prior written permission. Please be informed that UL neither selected the sample nor determined whether the sample was representative of production samples. The test results apply only to the actual samples tested.