



Report No.: 151228099GZU-001
Amendment 1: 2016-11-23

TEST REPORT

Applicant Name & Address : Hisense Ronshen (Guangdong) Refrigerator Co., Ltd.
 No.8 Ronggang Road, Ronggui, Shunde, Foshan, Guangdong, P. R. China

Manufacturing Site : Hisense (Shandong) Refrigerator Co., Ltd.
 No.8 Haixin Road Nancun Pingdu, Qingdao City, Shandong, P. R. China

Sample Description

Product : Frost free refrigerator freezer

Model No. : RC-67WS4SHA/CLA1, RS670N4AC1, RC-67WS4SHA/CPA1, RS670N4AW1, RC-67WS4SHA/CVA1, RS670N4AG1, RS670N4AB1, RC-67WS4S1, H670SI, H670SG, H670SS, RC669N4WC1, RC-67WS4SB1, H670SI-WD, H670SG-WD, H670SS-WD, H670SMI-WD, RS669N4WB1, FSN515W20C, RS669N4WC1, RC-67WS4SB, MS91515DFF, RC-67WS4SD1

Electrical Rating : 220-240V~, 50Hz, 1,6A, class I, R600a, defrosting power: 240W, climatic class: SN, N, ST

Test standards : **EN 55014-1: 2006+A1:2009+A2: 2011**
EN 61000-3-2: 2014
EN 61000-3-3: 2013
EN 55014-2: 2015

Test Result : Pass

Conclusion : The submitted samples complied with the above EMC standards.

Remark : TRF No.: EN55014+A2 2011 (without testing standard or directive update)-b
 Effective date: 25 March 2016


*****End of Page*****

Prepared and Checked By:

Approved By:



Paul Pang
Project Engineer
Intertek Guangzhou



Jack Dai
Team Leader
Intertek Guangzhou

23 November 2016 *Date*

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program. The test report only allows to be revised within three years from its original issued date unless further standard or the requirement was noticed.

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch
Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD Guangzhou, China
Tel / Fax: 86-20-8213 9688/86-20-3205 7538
© 2016 Intertek

TRF No.: EN55014+A2 2011 (Without electronics)-b

TEST REPORT
(with Justification)

Test result:

It is found that the Frost free refrigerator freezer, models RC-67WS4SHA/CLA1, RS670N4AC1, RC-67WS4SHA/CPA1, RS670N4AW1, RC-67WS4SHA/CVA1, RS670N4AG1, RS670N4AB1, RC-67WS4S1, H670SI, H670SG, H670SS, RC669N4WC1, RC-67WS4SB1, H670SI-WD, H670SG-WD, H670SS-WD, H670SMI-WD, RS669N4WB1, FSN515W20C, RS669N4WC1, RC-67WS4SB, MS91515DFF, RC-67WS4SD1 met the requirements of 2014/30/EU directive and EN 55014-1, EN 55014-2, EN 61000-3-2, EN 61000-3-3 standards.

Report revision reason:

This report is the revision of the previous test report 151228099GZU-001 dated 27 January 2016 and shall be used together with it.

This report was issued because of the following changes:

1. Add new models RS669N4WB1, FSN515W20C, RS669N4WC1, RC-67WS4SB, MS91515DFF, RC-67WS4SD1. All These models are the same except model name and from door appearance. The new models except RC-67WS4SD1 are the same as old model RC669N4WC1 except for model name and door appearance. RC-67WS4SD1 is the same as RC-67WS4SB1 except for model name, door appearance and handle of the door.
2. The EN 55014-2 standard has been updated from EN 55014-2: 1997+A1: 2001+A2: 2008 to EN 55014-2: 2015.
3. The directive has been updated from 2004/108/EC to 2014/30/EU.

Based on above changes and engineering judgments, no additional tests were needed.