

Telephone: 847-439-5667 www.intertek.com

For Immediate Release: 9 July 2015

# INTERTEK WARNS OF INVALID/COUNTERFEIT INTERTEK REPORT IDENTIFYING CHANGHZOU HAICHEN PACKING MATERIAL CO. LTD MODEL EVA20-L EVA SILENT PAD

Intertek Testing Services notifies consumers, retailers and distributors that an Intertek Test Report No. 130322003SHJ dated May 22, 2013 identifying Changzhou Haichen Packing Material Co., Ltd. Model EVA20-L EVA silent pad is invalid and has been determined to be counterfeit.

This product has not been evaluated by Intertek. It is unknown if this product is in compliance with any safety or performance standards.

Report Information: Intertek Report No. 130322003SHJ dated May 22, 2013

Model: EVA20-L EVA silent pad

Brand/Manufacturer: Changzhou Haichen Packing Material Co., Ltd.

This notice only applies to the Intertek Report identifying Model EVA20-L EVA silent pad.

A copy of the cover page of the invalid counterfeit report is provided for reference.



# **EST REPORT**

REPORT NUMBER: 130322003SHJ ORIGINAL ISSUE DATE: May 22, 2013

# **EVALUATION CENTER**

Intertek Testing Services Ltd., Shanghai Jinqiao Branch Building T52-8, No. 1201 Gui Qiao Road, Jinqiao Development Area, Pudong District Shanghai 201206

# **RENDERED TO**

Changzhou Haichen Packing Material Co., Ltd.
Cuiwei Road Shuangrong Village Henglin town Wujin district

# PRODUCT EVALUATED

EVA silent pad Model: EVA20-L

### **EVALUATION PROPERTY**

Impact Sound Transmission

Report of Testing EVA silent pad--EVA20-L for compliance with the applicable requirements of the following criteria: ASTM E492-09: Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine and ASTM E989-06: Standard Classification for Determination of Impact Insulation Class(IIC).

"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."