



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

For Immediate Release: July 2, 2014

INTERTEK WARNS OF INVALID/COUNTERFEIT INTERTEK REPORT IDENTIFYING HYUNDAE METAL CO. LTD. MODEL HL-530 GRADE 2 DEADBOLT

Intertek Testing Services notifies consumers, retailers and distributors that an Intertek Test Report No. 3096750-001 dated May 2006 identifying Hyundae Metal Co. Ltd. Model HL-530 Grade 2 Deadbolt 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. 3096750-001 dated May 2006

Model: Model HL-530 Grade 2 Deadbolt Brand/Manufacturer: Hyundae Metal Co. Ltd.

This notice only applies to the Intertek Report identifying Model HL-530 Grade 2 Deadbolt. A copy of the cover page of the invalid counterfeit report is provided for reference.



Photo: Invalid/Counterfeit Intertek Report identifying Model HL-530 Grade 2 Deadbolt



Intertek Testing Services NA, Inc. 8431 Murphy Drive Madison, WI 53562 608-836-4400/ Fax: 608-836-0050

Intertek Test Report No. 3096750-001

EVALUATION OF

Model HL-530 Grade 2 Deadbolt

Hyundae Metal Co. Ltd. 375 Sylvan Avenue # 19 Englewood Cliffs, NJ 07632

TEST STANDARD:
Per customer's specifications, using the following standard as a guideline: ANSI/BHMA A156.5 - 2001 American National Standard for Auxiliary Locks and Associated Products.

SAMPLES:

Samples were identified by the client as Model HL-530 Grade 2 Deadbolt. Samples were received in good condition on May 5, 2006.

TEST	

5/9/2006 - 5/15/2006

		rs

COMPLIANT

		Initial	Retest			
Subsection	Test Description	Test Results	Test Results			
9.0	Operational Tests	Compliant	N/A			
9.1	Cycle Test	Compliant	N/A			
9.7	Strength Tests	Compliant	N/A			
11.0	Security Tests	Compliant	N/A			

The attached summary and data are results of the product testing and evaluation.

Prepared By:

Renee May

Testing Division Administrator **Building Products Group**

Intertek

Report Reviewed By:

Mark Alan Harrison Technician - Hardware Building Products Group

Intertek

This report is for the exclusive use of Clients of Interteit Testing Services N.A., inc. (Interteit) and is provided pursuant to the agreement between interteit and its Client, interteit's responsibility and fability are limited to the terms and conditions of the agreement, interteit assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or demage occasioned by the use of this report. Only the Client is authorized to copy or deletibute this report and free only in its entirety. Any use of the Interteit name or one of its marks for the sale or advertisement of the testined material, product or service insuling that the approved in writing by interteit. 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 interteit certification program.