

AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report(s). This authorization also applies to the Multiple Listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The Certification Mark(s) may be applied only at the location of the Party Authorized to Apply Mark.

Applicant: AMERICAN MOTORS – CH. PILALIS S.A.

5, Protomagias Street, Industrial Zone, Krioneri

Athens, Attica 14568

Greece

 Contact:
 Mrs. Violetta Pilali

 Phone:
 +302106220100

 Fax:
 +302108161916

Email: violettapilali@gmail.com

Party Authorized to Apply Mark: See following page(s)

Evaluation Center: Intertek (Middle East)

Client Number: 391477

Authorized By:

Jean-Philippe Kayl, Director of Certification

Intertek Testing Services NA, Inc. 545 E. Algonquin Road, Ste H., Arlington Heights, IL 60005 USA Phone: 847-439-5667 Fax: 847-439-7320



This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification 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 Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Testing Standard(s):	UL 10(c) (2016), UL 10(b) (2008) (R2015), NFPA 252 (2017), UL 10(b) (2008) (R2020)
Product:	AMP - Cold Room Fire Door "FireFreeze" - 90 Minutes - UL 10C

ATM for Report: G1344744 **ATM Issue Date:** <u>3/26/2025</u>

Listing Section(s): CATEGORY B - DOORS - ADDITIONAL EDGE-SEALING SYSTEM REQUIRED

CSI Code(s): 08 10 00 Doors and Frames

Description:

Product Covered

AMP - Cold Room Fire Door "FireFreeze" - 90 Minutes - UL 10C CATEGORY B DOORS - ADDITIONAL EDGE-SEALING SYSTEM REQUIRED.

Product Description

Latched Single Acting Single Leaf Hinged Cold Room Fire Door "FireFreeze"

Door leaf is constructed with 1.00mm thick mild steel sheet with ceramic fibreboards and polyurethane boards as infill material.

Tested Sizes:

Single leaf door: 1170 x 2275 x 120mm (w x h x thk.)

Limitations:

Minimum Latch Throw - 19mm (Listed surface mounted rim type panic device). Door surface can be coated with rigid PVC with maximum thickness of 200 microns.

Fire Ratings

The product noted above has been evaluated according to the requirements of the standard UL 10C and has qualified for up to **90 minutes (1-1/2 hours)** positive pressure fire rating.

Also meets the requirements of UL 10B (Negative Pressure Fire Rating) and NFPA 252 (Positive Pressure Fire Rating).

Note: Doors must be installed in listed AMP Category C steel frames or listed Category C standard frames.

Party(s) Authorized by Manufacturer To Apply Mark:

AMERICAN MOTORS – CH. PILALIS S.A. 5, Protomagias Street, Industrial Zone, Krioneri Athens, Attica 14568

Greece

Contact: Mrs. Violetta Pilali Phone: +302106220100 Fax: +302108161916

Email: violettapilali@gmail.com

Party(s) Authorized by Other Parties To Apply Mark:

None