

# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20120117-R13348  
**Report Reference** R3749-20120117  
**Issue Date** 2012-January-17  
**Issued to:** Isolatek International  
41 Furnace St, Stanhope, Nj 07874  
USA


**This is to certify that representative samples of** Spray-applied Fire-resistive Materials  
Type 300, 400 and M-II

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

**Standard(s) for Safety:** Fire Tests of Building Construction and Materials - ANSI/UL263  
Rapid Rise Fire Tests of Protection Materials for Structural Steel - ANSI/UL1709

**Additional Information:** See the UL Online Certifications Directory at [www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Classification Mark should be considered as being covered by UL's Classification and Follow-Up Service.

The UL Classification Mark includes: UL in a circle: with the word "CLASSIFIED"  (as shown); a control number (may be alphanumeric) assigned by UL; a statement to indicate the extent of UL's evaluation of the product; and the product category name (product identity) as indicated in the appropriate UL Directory.

Look for the UL Classification Mark on the product.

William R. Carney, Director, North American Certification Programs

UL LLC

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**This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.**

Type 300, Type 400 for use in Design Nos: D759, D859, D860, D902, D904, D921, D942, D947, D971, D974, D976, D977, G705, J708, J710, J804, J805, J809, J957, N735, N759, N761, N831, N846, P675, P676, P901, P902, P907, P908, P920, P922, P923, S721, S729, X790.

Type 300, Type 400 for use in Design Nos. P719, P723, P744 and P826.

Type 300 for use in Design Nos: D797, N792, Y729.

Types 300, 400, or SB may be trowel-applied provided the materials are first mixed and pumped through standard application equipment as outlined in the manufacturer's application instructions.

Type M-II (investigated for exterior use) for use in Design Nos. D744, D781, D902, D922, D974, D976, D977, J809, N742, N755, N760, P720, P721, P819, P826, P908, P922, S720, S723, X764, X768, XR704.

Type M-II may be trowel applied provided the Type M-II is first mixed with and pumped through standard application equipment as outlined in the manufacturer's application instructions. The minimum thickness and minimum in-place density of the Type M-II stated in the individual designs shall be maintained.

William R. Carney, Director, North American Certification Programs

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