CERTIFICATE OF COMPLIANCE

Certificate Number 20120517-R16349

Report Reference R16349

Issue Date 2012 May 17

Issued to: Arabian Vermiculite Industries

PO Box 7137

Dammam, 31462 Saudi Arabia

This is to certify that representative samples of

Spray-applied Fire-resistive Materials

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

this Certificate.

Standard(s) for Safety: UL 263 STANDARD FOR FIRE TESTS OF BUILDING CONSTRUCTION AND

MATERIALS - Edition 14 - Issue Date 2011/06/21

UL 1709 - STANDARD FOR RAPID RISE FIRE TESTS OF PROTECTION MATERIALS FOR STRUCTURAL STEEL - Edition 4 - Issue Date 2011/08/03

Additional Information: See the UL Online Certifications Directory at 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.

Type MK-5 Spray-Applied Fire Resistive Materials For Use In Beam, Design Nos. N401, N404, N706, N708, N732, N736, N754, N756, N789, S701, S702, S715 and Column, Design Nos. X527, X701, X704, X722, X723, X751, X751, X752, X771, X772 and Floor-Ceiling, Design Nos. A702, D701, D703, D704, D705, D706, D708, D709, D710, D711, D712, D715, D716, D722, D723, D725, D726, D727, D728, D729, D730, D739, D740, D742, D743, D744, D745, D746, D747, D748, D750, D751, D752, D753, D754, D758, D976, D977, D905, D907, D909, D910, D916, D917, D920, D973, D974, G701, G702, G703, J701, J704, J705, J919, J957 and Roof-Ceiling, Design Nos. P675, P676, P701, P708, P709, P710, P711, P717, P901, P902, P907, P908, P919, P920, P921, and P923; Wall, Design Nos. U475, U703.

Type MK-5 Spray-Applied Fire Resistive Materials For Use in Design Nos.: D739, D744, D917, D920, D976, D977, J701, J704, J705, N708, N736, P714, P921, X771, X772.

William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20120517-R16349

Report Reference R16349

Issue Date 2012 May 17

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

Type MK-6/HY, MK-6/HY Extended Set Spray-Applied Fire Resistive Materials For Use In Design Nos: D739, D744, D779, D780, D782, D917, D925, D976, D977, J701, J704, J705, J709, J712, N706, N708, N736, N777, N782, P714, P725, P732, P733, P740, P921, P936, S728, S734, S735, S736, X771, X772, X791, Y715.

Type MK-6/HB Spray-Applied Fire Resistive materials for use in Design Nos. D739, D743, D744, D779, D780, D782, D925, J709, J712, J957, N706, N708, N777, N779, N782, N789, P714, P725, P732, P733, P936, S715, S728, S734, S735, X772, Y710, Y715.

Type MK-6s Spray-Applied Fire Resistive Materials For Use In Design Nos: D739, D744, D779, D780, D782, D917, D925, J701, J704, J705, J709, J712, N706, N708, N736, N777, N782, P714, P725, P732, P733, P740, P921, P936, S728, S734, S735, S736, X771, X772, X791, Y715.

Type MK-6 GF Cementitious Mixture Spray-Applied Fire Resistive Materials for use in

Beam, Design Nos. N777, N779, N782, S728, S734, S735 and

Column, Design Nos. Y710, Y715 and

Floor-Ceiling, Design Nos. D779, D925, J701 and

Roof-Ceiling, Design Nos. P732.

Type SK-3 Spray-Applied Fire Resistive Materials For Use In Design Nos: D739, P732, S728.

Type Z-106 Spray-Applied Fire Resistive Materials For Use In Design Nos: D744, D760, D779, D780, D782, D925, J701, J704, J712, N736, N777, N782, P725, P732, P733, P740, P921, S728, S734, S735, S736, X791, Y724, X794.

Types Z-106/G Spray-Applied Fire Resistive Materials For Use In Design Nos: D739, D744, D760, D779, D780, D782, D925, J701, J704, J709, J712, N736, N777, N782, P725, P732, P733, P740, P921, S728, S734, S735, S736, X771, X772, X791, Y724.

William R. Carney, Director, North American Certification Programs

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20120517-R16349

Report Reference R16349

Issue Date 2012 May 17

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

Type Z-106/HY Spray-Applied Fire Resistive Materials For Use In Design Nos: D744, D760, D779, D780, D782, D925, J701, J704, J712, N736, N777, P725, P732, P733, P740, P921, S728, S734, S735, S736, X791, X794, Y724.

Type Z-146 Spray-Applied Fire Resistive Materials Investigated For Exterior Use In Design Nos: D779, D782, D925, J712, N736, N782, P725, P732, P733, P740, P921, S734, S735, X791.

Types Z-146, Z-146PC, Z-146T, Z156, Z-156PC and Z-156T Spray-Applied Fire Resistive Materials Investigated For Exterior Use In Design Nos. X795, XR711, XR715, and XR718.

Type MK-6/HY or Type Z-146 cementitious mixture for use in Joint System Nos. HW-D-0050, HW-D-0100.

Type Z-3306 Spray-Applied Fire Resistive Materials For Use in Design No. X737.

William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

