FIRE FIGHTIER

PROTECT YOUR HOME!

Life Paint's NEW FIRE FIGHTER™ is a Class A tested fire retardant coating built to help protect your home or structure from igniting.

Life Paint's 50 Series is: Fire Resistant, Class A ASTM E 84 Low Smoke

Environmentally Friendly

Low VOC (Below 50 g/l)
Water Based
Low Odor
Interior and Exterior



Protect:

Wood Stucco Masonry Metal



LIFE PAINT COMPANY SANTA FE SPRINGS, CA 90670 www.lifepaint.com (800) 400-0516

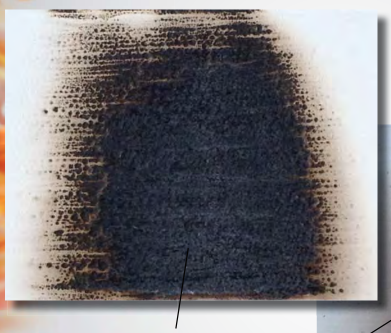


LIFE PAINT COMPANY EST. 1963

FIRE FIGHTIER

The FIRE FIGHTER™ works as an intumescent coating to expand and char creating a protective barrier between the fire and the substrate.





50 Series Protective Charring

Ordinary Acrylic House Paint
No Protection

Life Paint's 50 Series Fire Fighter is available in a primer and a tint base for lighter colors. The Fire Fighter reduces the amount of time for ignition, spread of flame, and smoke spread potentially saving lives, homes, and/or structures.

Give your home a fighting chance with Life Paint's Fire FighterTM!

LIFE PAINT COMPANY SANTA FE SPRINGS, CA 90670 www.lifepaint.com (800) 400-0516



8385 White Oak Avenue Rancho Cucamonga, CA 91730 909,483.0250 ph.] 909,483,0336 fx.

CLIENT: LIFE PAINT

P.O. Box 2488

Santa Fe Springs, CA 90670

Ron Sibbrel

Test Report No: RJ1238-1

Date: March 22, 2011

SAMPLE ID:

The test samples are identified as specimens of FR coated wood. All boards were

primed first with fire retardant primer # 5075 first and then Top Coated with 50 series,

No. 50-90 White/Tint Base.

SAMPLING DETAIL:

Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by QAI.

DATE OF RECEIPT:

Samples were received at QAI on March 16, 2011.

TESTING PERIOD:

March 17, 2011.

AUTHORIZATION:

Testing authorized by Ron Sibbrel.

TEST REQUESTED:

Perform standard flame spread and smoke density developed classification tests on the sample supplied by the Client in accordance with ASTM Designation E84-10, "Standard Method of Test for Surface Burning Characteristics of Building Materials". The foregoing test procedure is comparable to UL 723, ANSI/NFPA No. 255, and UBC

No. 8-1.

TEST RESULTS:

Flame Spread

Smoke Developed

20

45

Detailed test results are presented in the subsequent pages of this report

Prepared By

Brian Ortega Test Technician Signed for and on behalf of QAI Laboratories, Inc.

Greg Bánasky

Senior Test Technician

THIS REPORT IS THE CONFIDENTIAL PROPERTY OF THE CLIENT ADDRESSED. THE REPORT MAY ONLY BE REPRODUCED IN FULL. PUBLICATION OF EXTRACTS FROM THIS REPORT IS NOT PERMITTED WITHOUT WRITTEN APPROVAL FROM QAI. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED FOR THE INDIVIDUAL PROJECT FILE REFERENCED.

THE RESULTS OF THIS REPORT PERTAIN ONLY TO THE SPECIFIC SAMPLE(S) EVALUATED.