

CERTUFIED LABORATORY TEST REPORT

GILOSS

SPECULAR GLOSS

TEST PROCEDURES:

GLOSS DETERMINATION PER ASTM D523

PRODUCT TESTED:

VALSPAR FLUROPON COATING

TESTS RESULTS:

SPECULAR GLOSS WAS FOUND TO BE 30

OR LESS ON A 60° GEOMETRY. HUNTER

LAB D48D GLOSSMETER.

(STANDARDIZATION AT 0 AND 95.3)

SAMPLE NUMBER:

435A871

LOCATION:

THE VALSPAR CORPORATION

FT. MYERS, FL



CERTUFUED LABORATORY TEST REPORT

FILM HARDNESS

PENCIL HARDNESS

TEST PROCEDURES:

FILM HARDNESS BY PENCIL TEST PER

ASTM D 3363

PRODUCT TESTED:

VALSPAR FLUROPON COATING

TESTS RESULTS:

PENCIL HARDNESS (GOUGH AND

SCRATCH HARDNESS) IS HB MINIMUM USING EAGLE TURQUOISE PENCILS

SAMPLE NUMBER:

433B365

LOCATION:

THE VALSPAR CORPORATION

FT. MYERS, FL



CERTUFIED LABORATORY TEST REPORT

AIDHESION

MEASURING ADHESION BY TAPE

TEST PROCEDURES:

ADHESION OF COATING BY TAPE-OFF

PER ASTM D 3359, METHOD B

PRODUCT TESTED:

VALSPAR FLUROPON COATING

TESTS RESULTS:

NO COATING WAS REMOVED BY

SCOTCH TAPE ON THE TESTED AREA

SAMPLE NUMBER:

432B198

LOCATION:

THE VALSPAR CORPORATION

FT. MYERS, FL

FLUROPON®

CERTIFIED LABORATORY TEST REPORT

IMPACT

IMIPACT RESISTANCE

TEST PROCEDURES:

REVERSE AND DIRECT IMPACT USING 3X

METAL THICKNESS IN INCH LBS.

(KILOGRAM-METERS) 1/2 INCH (13 MM)

BALL INDENTER (GARDNER IMPACT

TESTER), PER ASTM D 2794

PRODUCT TESTED:

VALSPAR FLUROPON COATING ON

GALVALUME® STEEL SUBSTRATE

TESTS RESULTS:

REVERSE IMPACT:

NO CRACKING

NO LOSS OF ADHESION

DIRECT IMPACT:

NO CRACKING

NO LOSS OF ADHESION

SAMPLE NUMBER:

433B175

LOCATION:

THE VALSPAR CORPORATION

FT. MYERS, FL



CERTUFIED LABORATORY TEST REPORT

100% Hunnidity

HIUIMIIDITY

TEST PROCEDURES:

HUMIDITY TEST RUN FOR 2000 HOURS

AT 100° F, PER ASTM D 2247

APPARATUS A1

PRODUCT TESTED:

VALSPAR FLUROPON COATING ON

GALVALUME® SUBSTRATE

TESTS RESULTS:

ACCEPTABLE

FIELD:

TEST RATING OF 10, NO BLISTERING,

CRACKING, CREEPAGE, OR CORROSION

PER ASTM D 1654

SAMPLE NUMBER:

456A354

LOCATION:

THE VALSPAR CORPORATION

FT. MYERS, FL

FLUROPON®

CERTIFIED LABORATORY TEST REPORT

SALT SPRAY

SALTSPRAY

TEST PROCEDURES:

SALT SPRAY- 1000 HOURS PER ASTM B

117, INCLUDING SCRIBE REQUIREMENT

PRODUCT TESTED:

VALSPAR FLUROPON COATING ON

GALVALUME[®] SUBSTRATE

TESTS RESULTS:

ACCEPTABLE

SCRIBE:

TEST RATING OF 7, 1/16 INCH (2MM)

CREEPAGE FROM SCRIBE PER ASTM D

1654, PROCEDURE A

FIELD:

TEST RATING OF 10, NO BLISTERING PER

ASTM D 1654 PROCEDURE B (REF. ASTM

D 714)

SAMPLE NUMBER:

435A871

LOCATION:

THE VALSPAR CORPORATION

FT. MYERS, FL

FLUROPON®

CERTIFIED LABORATORY TEST REPORT

SURFACE BURNING

TUNNEL TEST

TEST PROCEDURES:

SURFACE BURNING CHARACTERISTICE OF BUILDING MATERIALS PER ASTM E 84

PRODUCT TESTED:

VALSPAR FLUROPON COATING

TESTS RESULTS:

RESULTS ARE EXPRESSED AS RATIO WITH

STANDARD MATERIALS: ASBESTOSCEMENT = 0;

RED OAK FLOORING = 100

FILM APPEARANCE:

PANEL # 1- COATED ALUMINUM

PANEL # 2- COATED GALVANIZED STEEL WITH RUBBER SEALANT AT THE INTERLOCKING JOINT

| | PANEL# I | PANEL # |
|-------------------------------|----------|---------|
| FLAME SPREAD RATIO | 0 | 10 |
| FUEL CONTRIBUTED FACTO | OR O | 0 |
| SMOKE DENSITY FACTOR | 0 | 0 |

*RUBBER SEALANT CONTRIBUTES SOME FLAME AND SMOKE NFPA (NATIONAL FIRE PROTECTION ASSOCIATION) HAS ADOPTED THE FOLLOWING SURFACE BURNING CLASSIFICATION SYSTEM BASED ON TUNNEL TEST FLAME SPREAD RATIO:

- CLASS A- 0-25
- CLASS B- 25-75
- CLASS C- 75-100
- CLASS D- 200-500
- CLASS E- OVER 500

VALSPAR'S FLUROPON COATING SYSTEM RATES AS A CLASS A

SAMPLE NUMBER:

433X403

LOCATION:

UNITED STATES TESTING COMPANY, INC.

FAIRFIELD, NEW JERSEY

FLUROPON®

CERTIFIED LABORATORY TEST REPORT

ACCELERATED WEATHERING

ACCELERATED WEATHERING

TEST PROCEDURES:

ACCELERATED WEATHERING 1000

HOURS PER ASTM D 3361

PRODUCT TESTED:

VALSPAR FLUROPON COATING

TESTS RESULTS:

ACCEPTABLE

FILM INTEGRITY:

NO CRACKING, PEELING, BLISTERING, LOSS OF ADHESION OF THE PROTECTIVE COATING, OR CORROSION OF THE BASE

METAL

CHALKING:

CHALK RATING OF 8 OR BETTER PER

ASTM D 4214, METHOD A (ASTM D 659)

COLOR CHANGE:

LESS THAN 5AE HUNTER UNITS PER

ASTM D 2244

SAMPLE NUMBER:

432B198

LOCATION:

THE VALSPAR CORPORATION

FT. MYERS, FL



CERTIFIED LABORATORY TEST REPORT

FALLING SAND

ABRASION RESISTANCE

TEST PROCEDURES:

FALLING SAND ABRASION TEST PER

ASTM D 968 METHOD A

PRODUCT TESTED:

VALSPAR FLUROPON COATING

TESTS RESULTS:

TOTAL SAND = 67 LITERS

SAMPLE NUMBER:

431A641

LOCATION:

THE VALSPAR CORPORATION

FT. MYERS, FL



CERTIFIED LABORATORY **TEST REPORT**

ABRASION - FALLING SAND

TEST PROCEDURES: FALLING SAND PER

ASTM D 968

VALSPAR FLUROPON® **PRODUCT TESTED:**

SUBSTRATE: **GALVALUME**

TEST RESULTS: ACCEPTABLE

88 LITERS / MIL

LOCATION: THE VALSPAR CORPORATION

FT. MYERS, FLORIDA, USA

arlene Barrow 6/4/12 Marlene Garrow - Ft. Myers

Valspar Corporation



CERTIFIED LABORATORY TEST REPORT

FORMABILITY

TEST PROCEDURES: 1/8 INCH (3 MM) MANDREL TEST

180º BEND PER **ASTM D 522**

VALSPAR FLUROPON® PRODUCT TESTED:

SUBSTRATE: **HDG - HOT DIP GALVANIZE**

TEST RESULTS: ACCEPTABLE

(NO LOSS OF ADHESION)

LOCATION: THE VALSPAR CORPORATION FT. MYERS, FLORIDA, USA

Marlene Garron 6/4/12 Marlene Garrow - Ft. Myers

Valspar Corporation



CERTIFIED LABORATORY TEST REPORT

EXTERIOR DURABILITY

| TEST: | FLORIDA EXTERIOR DURABILITY, PER ASTM D 2244 and D 4214 Method A |
|-----------------|--|
| TEST PROCEDURE: | COATED STEEL OR ALUMINUM, PROPERLY COATED AND WEATHERED IN FLORIDA AT 45° FACING SOUTH FOR 5 YEARS |
| PRODUCT TESTED: | VALSPAR FLUROPON® |
| TEST RESULTS: | NO MORE THAN FIVE (5) ΔE HUNTER UNITS COLOR CHANGE AND CHALK RATING NO LESS THAN EIGHT (8) |
| LOCATION: | THE VALSPAR CORPORATION FT. MYERS, FLORIDA, USA |

Marlene Garrow - Ft. Myers Valspar Corporation

Farron 6/4/12

Pare Date