



FLUROPON®
The Valspar Corporation
CERTIFIED LABORATORY
 701 S. Shiloh Road / Garland, Texas 75042-7812
TEST REPORT
 FAX: 972/272-9724
 Surface Burning

Tunnel Test

TEST PROCEDURE:

Surface Burning Characteristics of Building Materials Per ASTM E 84

PRODUCT TESTED:

Valspar Fluropon®

TESTS RESULTS:

Results are expressed as ratio with standard materials: asbestocement=0; red oak flooring=100

FILM APPEARANCE:

Panel #1-Coated Aluminum
 Panel #2-Coated galvanized steel with rubber sealant at the interlocking joint

| | Panel #1 | Panel #2* |
|-------------------------|----------|-----------|
| Flame Spread Ratio | 0 | 10 |
| Fuel Contributed Factor | 0 | 0 |
| Smoke Density Factor | 0 | 10 |

*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® System rates as a Class A

SAMPLE NUMBER:

433X403 Batch A71754

LOCATION:

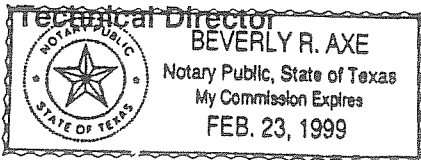
UNITED STATES TESTING COMPANY, INC.
 Fairfield, New Jersey

CERTIFIED BY:

Clark Higginbotham 8/12/98
 Clark Higginbotham Date

ATTESTED BY:

Beverly K. Axe 8/12/98
 Beverly K. Axe Date
 Notary Public



February 23, 1999
 My Commission Expires on: Date

THE VALSPAR CORPORATION certifies these tests to be true and accurate and performed by our laboratory more often than annually.