CITY OF NEW YORK DEPARTMENT OF BUILDINGS

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of Materials and Equipment Acceptance (MEA) Division.

Patricia J. Lancaster, A.I.A., Commissioner MEA 205-00-M Vol. II

Report of Material and Equipment Acceptance Division Manufacturer – Ultraflex System, Inc., 385 Franklin Avenue, Rockaway, New Jersey 07866.

Trade Name - Ultralon IV.

Product - PVC coated fabric for flex sign.

Pertinent Code Section(s) -27-499, 27-501, 27-506, 27-507, and TPPN#11/99.

Prescribed Test(s) - RS 7-3 [NFPA 701(Test Method 2)].

Laboratory - Govmark Organization Inc.

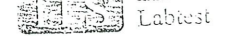
Test Report(s) - Test Report #2-38691-0-(RE) dated January 7, 2002, 2-38691-1 dated January 15, 2002, and 2-38691-2 dated February 4, 2002.

Description –Ultralon IV material for use as flex sign, is a polyester fabric coated with PVC vinyl. It is used for large hanging banners and signs. It can be printed on. The flexsign has 19.5 oz./yd² (ten widths: 3'6" to 16'4").

Recommendation - That the above material be accepted as meeting the flame resistance requirements of Section 27-506 and 27-507 of the Building Code, for use on flex signs. The acceptance of this material is limited to flame resistance only. Structural and other requirements shall be in accordance with pertinent Building Code provisions and Technical Policy and Procedure Notice #11/99. All installations, uses and locations shall be in accordance with the New York City Building Code, specifically with Section 27-499 and 27-501, and the Zoning Resolution. All shipments and deliveries of such materials shall, in addition, be accompanied by a tag, certifying that the materials shipped or delivered is equivalent to those tested and accepted for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance Apri Op6/2002

Examined By S Derkholan



TEST REPORT

PRAFLEX SYSTEMS, INC. Franklin Avenue kaway, NJ. 07866 in. John Schleicher, Jr.

REPORT NO. 24815

GE 25 OF 40

February. 8, 1999

IDENTIFICATION SUBMITTED BY CLIENT

1 SAMPLE:

ULTRALON IV

RE RESISTANCE City of New York)

Test

24815

JG

Reference

EVALUATION OF TEST RESULTS

he item submitted DOES meet the above requirements when tested in accordance ith Rules for Tests of Fire Resistive, Flameproofed Materials as specified y the City of New York Board of Standards and Appeals under Calendar No. 94-40 S.R.

IF YOU NEED ASSISTANCE IN INTERPRETING THESE TESTS RESULTS OR IF YOU HAVE ANY QUESTIONS, PLEASE FEEL FREE TO CALL:

HEATHER ROBERTSON OR EDUARDO PALOMO

Tested By

Intertek
Testing Services

LABTEST INTERNATIONAL, INC.

Michele Payne Technical Supervisor

-contirued-



TEST REPORT

PAGE 26 OF 40

REPORT NO. 24815

February 8, 1999

IDENTIFICATION SUBMITTED BY CLIENT

1 SAMPLE:

ULTRALON IV

TEST RESULTS

<i>;</i>	FLASHING	AFTERFLAME (SECONDS)	AFTERGLOW AT EDGE OF CHAR (SECONDS)
Warp Warp Filling Filling Filling	ио ио ио ио ио	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0
Average:		0.0	0.0

REQUIREMENTS

- No flashing shall occur at any time on the length of the specimen.
 (Flashing due to fuzz or bad edges may be disregarded).
- Average afterflame shall not exceed three seconds.
- Average afterglow at the edge of the charred area shall not exceed 20 seconds. (Glow confined to the charred area may be di regarded).