

Report of Materials and Equipment Acceptance Division

NYC Department of Buildings 280 Broadway, New York, NY 10007 Patricia Lancaster, FAIA, Commissioner (212) 566-5000, TTY: (212) 566-4769

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

MEA 239-05-M

Manufacturer: Jessup Manufacturing Company

2815 W. Route 120 - P.O. Box 366

McHenry, IL 60051

Phone: 815-385-6650 Fax: 815-385-0079

Trade Name(s): Glo Brite®

Product: Glo Brite® #7550R – Film on rigid substrate

Pertinent Code Section(s): §27-383(b), Reference Standards RS 6-1 and RS6-1A

Prescribed Test(s): 1. - Brightness Rating - ISO 17398:2004

2. - Washability ASTM D 4828-1994 (2003)

3. - Toxicity Bombardier SMP 800-C

4. - Radioactivity ASTM D 3648-2004

5. - Flame Spread ASTM D 635-03

Laboratory: Bodycote Materials Testing NA – Tests: 3 & 5

California Institute of Electronics & Material Science - Test 4

DL Labs Inc – Test 2

Intertek Group ETL - Test 1

Test Report(s): Bodycote Materials Testing NA – Report #05-02-339(B)

5/16/05 and 05-02-485(B) - 6/20/05

California Institute of Electronics & Material Science Report

#850950281 - 5/18/05

DL Labs Inc. – Report #DL-14484A-1 – 6/14/05 Intertek Group ETL – Report #3078094-002 – 6/9/05

Description: #7550R Glo Brite® is a photoluminescent film on a rigid flame-retardant plastic substrate. This safety grade photoluminescent material is designed to meet requirements of RS6-1 NYC LL26.

Model Number	Catalogue Description	Size (Approx.)
50R-1SN-F	Directional Sign – Forward	4.5" x 8"
50R-1SN-UR	Directional Sign – Up Right	4.5" x 8"
50R-1SN-R	Directional Sign – Right	4.5" x 8"
50R-1SN-DR	Directional Sign – Down Right	4.5" x 8"
50R-1SN-D	Directional Sign – Down	4.5" x 8"

50R-1SN-DL	Directional Sign – Down Left	4.5" x 8"
50R-1SN-L	Directional Sign – Left	4.5" x 8"
50R-1SN-UL	Directional Sign – Up Left	4.5" x 8"
50R-2SN-R	Exit Sign – Right	4.5" x 13"
50R-2SN-L	Exit Sign – Left	4.5" x 13"
50R-3SN-R	Final Exit Sign – Right	11" x 8"
50R-3SN-UR	Final Exit Sign – Up Right	11" x 8"
50R-3SN-UL	Final Exit Sign – Up Left	11" x 8"
50R-3SN-L	Final Exit Sign – Left	11" x 8"
50R-3SN-C	Final Exit Sign – Custom Legend	11" x 8"
50R-4SN-R	Exit Through Lobby Sign – Right	7" x 16"
50R-4SN-UR	Exit Through Lobby Sign – Up Right	7" x 16"
50R-4SN-UL	Exit Through Lobby Sign – Up Left	7" x 16"
50R-4SN-L	Exit Through Lobby Sign – Left	7" x 16"
50R-4SN-C	Exit Through Lobby Sign – Custom Legend	7" x 16"
50R-5SN	Not An Exit Sign	6.5" x 5.5"
50R-5SN-C	Not An Exit Sign – Custom Legend	6.5" x 5.5"
50R-6SN-R	Wall Mount Exit Sign – Right	9" x 8"
50R-6SN-UR	Wall Mount Exit Sign – Up Right	9" x 8"
50R-6SN-DR	Wall Mount Exit Sign – Down Right	9" x 8"
50R-6SN-DL	Wall Mount Exit Sign – Down Left	9" x 8"
50R-6SN-UL	Wall Mount Exit Sign – Up Left	9" x 8"
50R-6SN-L	Wall Mount Exit Sign – Left	9" x 8"
50R-6SN-C	Wall Mount Exit Sign – Custom Legend	9" x 8"
50R-7SN-E	Door Handle Markers – Exit	6" x 4"
50R-7SN-P	Door Handle Markers – Push	6" x 4"
50R-7SN-C	Door Handle Markers – Custom Legend	6" x 4"
50R-8SN-C *	Stairwell & Floor Sign – Custom Legend*	10" x 10"
50R-DH	4" x 4" Rigid Door Marker	4-1/16" x 4-1/16"
50R-DH-C	Custom Rigid Door Marker	16 sq. in. min.
50R-L1	1" x 3" x 9" Rigid Stair Marker	1" x 3" x 9"
50R-L2	2" x 4" x 9" Rigid Stair Marker	2" x 4" x 9"
50R-L1-C	1" x 3" x Custom Rigid Stair Marker	1" x 3" x custom
50R-L2-C	2" x 4" x Custom Rigid Stair Marker	2" x 4" x custom
50R-1x48	1" x 48" Rigid Strip	1" x 48"
50R-2x48	2" x 48" Rigid Strip	2" x 48"

Notes: The model(s) with asterisks comply with laboratory tests but do not satisfy the design and/or dimensional requirements for mandatory installations under Section 2.1 and 2.2 of RS 6-1. These models with asterisks may be installed only as "additional signs and markings" under Section 2.5 of RS 6-1.

Terms and Conditions: That the above units be accepted on condition that:

- 1. Pathway markings of green color shall be in compliance with ANSI Z535.1 Safety Color Code.
- 2. Arrows and egress symbols shall comply with ISO 7010 E001, E002, E003, and E004.
- 3. All approved materials shall be labeled and identified with the model number as well as with MEA No. 239-05-M. BR: 52-12-8 in a minimum of six (6) point type with at least one such identification on each piece of material installed in accordance with RS 6-1.
- No radioactive materials are to be used.
- 5. All signs and markings shall conform to the pictorial representations submitted with this application.

- 6. All models directing persons to exits are to be installed at a low-location so as not to confuse with other required exit signage.
- 7. That non additional transparent or translucent overlaminates, varnishes, or other coatings be applied to the photoluminescent portions of the marking.
- 8. This acceptance is limited to the materials use and does not include the installation for compliance with §27-383(b) and Reference Standard 61, which is the responsibility of the building owner.

All shipments and deliveries of photoluminescent exit path markings shall be provided with a certification from the manufacturer, certifying that the materials shipped or delivered are equivalent to those tested and accepted for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance

Examined by