



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 310-99-M Vol. 6

Manufacturer: Specified Technologies, Inc.
200 Evans Way
Somerville, N.J. 08876

Trade Name(s): SpecSeal Series AS200 Elastomeric Spray

Product: Fill, void or cavity material for fire protection
MEA Index 310 – Fire Protection

Pertinent Code Section(s): Section 27-345

Prescribed Test(s): RS 5-19 (ASTM E814)

Laboratory: Underwriters Laboratories, Inc.
Intertek Testing Services

Test Report(s): UL File R14288, dated April 30, 1999 through March 15, 2007 and the UL reports listed below. OPL reports dated September 14 through May 24, 2007.

Description: Fill, void or cavity material, **Series AS200**, for joints and through penetrations in fire-rated floor and wall construction. The AS200 firestop material is highly flexible, light blue colored, acrylic latex coating, which shall be applied in accordance with underwriters Laboratories, Inc's or Omega Point Laboratories, Inc's. system numbers, listed below, achieving the required fire-resistance ratings.

Laboratory	System No.	F-Rating	UL Report
UL	C-AJ-1318	2	98NK38316
UL	CW-D-1002	2	05NK13882
UL	CW-D-1004	2	03NK13882
UL	CW-D-2001	1½, 2	01NK4941
UL	CW-D-2002	1½, 2	01NK4941
UL	CW-D-2003	1½, 2	01NK4941

Laboratory	System No.	F-Rating	UL Report
UL	CW-D-2004	2	00NK7107
UL	CW-D-2005	2	00NK7107
UL	CW-D-2006	2	00NK7107
UL	CW-D-2007	2	00NK7107
UL	CW-D-2008	1½, 2	00NK7107
UL	CW-D-2009	1½, 2	00NK7107
UL	CW-D-2010	1½, 2	00NK7107
UL	CW-D-2011	1½, 2	00NK7107
UL	CW-D-2012	1½, 2	00NK7107
UL	CW-D-2013	1½, 2	00NK7107
UL	CW-D-2020	2	00NK7107
UL	CW-D-2021	2	00NK7107
UL	CW-D-2022	1½, 2	00NK7107
UL	CW-D-2023	1½, 2	00NK7107
UL	CW-D-2024	1½, 2	00NK7107
UL	CW-D-2031	1½, 2	00NK7107
UL	CW-D-2032	1½, 2	00NK7107
UL	CW-D-2033	1½, 2	00NK7107
UL	CW-D-2039	2	04NK18689
UL	CW-D-2040	2	04NK18689
UL	CW-D-2041	2	04NK18689
UL	CW-D-2042	2	05NK04667
UL	CW-S-0001	2	06NK27622 / 07NK02585
UL	CW-S-0002	2	07CA54135
UL	CW-S-0003	2	08NK02566
UL	CW-S-1002	2	00NK7107
UL	CW-S-1003	2	00NK7107
UL	CW-S-1006	2	02NK6583
UL	CW-S-1008	2	01NK4941/02NK78
UL	CW-S-1009	2	0801NK4941
UL	CW-S-1010	2	00NK7107
UL	CW-S-1012	2	00NK7107
UL	CW-S-1013	2	00NK7107
UL	CW-S-1014	2	00NK7107
UL	CW-S-0015	2	05NK13882
UL	CW-S-1017	2	03NK21162
UL	CW-S-1019	2	03NK21162 / 06NK13156
UL	CW-S-1020	2	07NK05083
UL	CW-S-1021	2	07NK05083
UL	CW-S-2003	1½, 2	99NK8601 / 00NK7107
UL	CW-S-2006	1½, 2	00NK7107
UL	CW-S-2008	1½, 2	00NK7107
UL	CW-S-2009	2	00NK7107
UL	CW-S-2010	2	00NK7107
UL	CW-S-2011	2	00NK7107
UL	CW-S-2013	2	00NK7107

Laboratory	System No.	F-Rating	UL Report
UL	CW-S-2014	2	00NK7107
UL	CW-S-2021	1½, 2	01NK4941 / 02NK78
UL	CW-S-2022	1½, 2	01NK4941
UL	CW-S-2023	1½, 2	01NK4941
UL	CW-S-2025	2	00NK7107
UL	CW-S-2026	2	00NK7107
UL	CW-S-2034	1½, 2	00NK7107
UL	CW-S-2035	1½, 2	00NK7107
UL	CW-S-2036	1½, 2	00NK7107
UL	CW-S-2039	1½, 2	02NK78
UL	CW-S-2040	1½, 2	02NK78
UL	CW-S-2041	1½, 2	02NK78
UL	CW-S-2044	1½, 2	00NK7107
UL	CW-S-2045	1½, 2	00NK7107
UL	CW-S-2046	1½, 2	00NK7107
UL	CW-S-2047	2	00NK7107
UL	CW-S-2048	2, 3	02NK78 / 00NK7107
UL	CW-S-2049	3	02NK78
UL	CW-S-2050	3	02NK78
UL	CW-S-2051	3	02NK78
UL	CW-S-2052	3	02NK78
UL	CW-S-2055	1½, 2	00NK7107
UL	CW-S-2056	1½, 2	00NK7107
UL	CW-S-2057	1½, 2	00NK7107
UL	CW-S-2058	2	04NK18689
UL	CW-S-2059	2	04NK18689
UL	CW-S-2060	2	04NK18689
UL	CW-S-2061	2	05NK04667
UL	CW-S-2062	3	05NK20611
ITS/OPL	CEJ 118 P	1	103583
ITS/OPL	CEJ 145 P	2½	15894-1040083
ITS/OPL	CEJ 155 P	2	15894-1040083
ITS/OPL	CEJ 156 P	2	15894-1040083
ITS/OPL	CEJ 182 P	2	15894-1040083
ITS/OPL	CEJ 194 P	2	15894-1040083
ITS/OPL	CEJ 202 P	1	103583
ITS/OPL	STI/JS 120-01	2	3107550-001
UL	FF-D-0028	4	01NK4941
UL	FF-D-1007	2	97NK25454
UL	FF-D-1025	3	98NK38316
UL	FW-D-0023	4	01NK4941
UL	FW-D-1006	2	97NK25454
UL	FW-D-1035	3	98NK38316
UL	HW-D-0043	1,2,3,4	97NK29000 / 00NK7107 / 01NK4941
UL	HW-D-0044	1,2,3,4	01NK4941 / 97NK29000

Laboratory	System No.	F-Rating	UL Report
UL	HW-D-0054	1,2	98NK78
UL	HW-D-0055	2	98NK78
UL	HW-D-0086	1,2,3,4	01NK4941
UL	HW-D-0088	1,2	00NK78
UL	HW-D-0099	1,2	00NK78
UL	HW-D-0102	1,2,3,4	00NK78
UL	HW-D-0136	1,2	00NK78
UL	HW-D-0137	1,2	00NK78
UL	HW-D-0139	3	00NK78
UL	HW-D-0140	3	00NK78
UL	HW-D-0152	1,2,3,4	00NK78
UL	HW-D-0153	1,2	00NK78
UL	HW-D-0252	1,2	02NK78
UL	HW-D-0253	2,3	02NK78
UL	HW-D-0260	1,2	02NK78
UL	HW-D-0363	1,2	03CA37258
UL	HW-D-0365	1,2	00NK78
UL	HW-D-0366	2	00NK78
UL	HW-D-0371	1,2	03CA37258
UL	HW-D-0377	1,2	04NK3824
UL	HW-D-0378	2	04NK3824
UL	HW-D-0442	3	06NK06167
UL	HW-D-0456	1,2	06NK16288
UL	HW-D-0457	1,2	06NK16964
UL	HW-D-1005	2	97NK25454
UL	HW-D-1034	3	98NK38316
UL	HW-S-0083	1,2	06NK16964
UL	WW-D-1006	2	97NK25454
UL	WW-D-1037	3	98NK38316
UL	W-J-1092	2	00NK78
UL	W-J-7006	2	00NK78
UL	W-L-1208	1,2	00NK78
UL	W-L-7024	1,2	00NK78

Terms and Conditions: The above-described fill, void or cavity material, used to fill the remaining voids in wall assemblies with the above-described fire protection rating is accepted with the following conditions:

1. Electrical trays, cables, mechanical piping or ductwork passing through the assembly, be installed in accordance with the manufacturer's application instruction.

2. Suitable support angles and fasteners are required for respective assemblies shall be provided in accordance with manufacturer's recommendations.
3. All shipments and deliveries of such materials shall be accompanied by a certificate or label 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 New York City Building Code.

Note: In accordance with Section 27-131(d), all materials tested and accepted for use shall be subject to periodic retesting as determined by the Commissioner; and any material which upon retesting is found not to comply with Code requirements or the requirements set forth in the approval of the Commissioner shall cease to be acceptable for the use intended. During the period for such retesting, the Commissioner may require the use of such material to be restricted or discontinued if necessary to secure safety.

Final Acceptance February 6, 2008

Examined By Simon Derflinger