CITY OF NEW YORK DEPARTMENT OF BUILDINGS

Pursuant to Administrative Code Section **27-1**31, the following equipment or material has been found acceptable for use in accordance with the Report of the Material and Equipment Acceptance (MEA) Division.

Patricia J. Lancaster, F.A.I.A., Commissioner

MEA 102-05-M Report of Material and Equipment Acceptance Division

Manufacturer- Specified Technologies, Inc., 200 Evans Way, **Somerville**, New Jersey 08876.

Trade Name-Spec Seal Series FT Fast Tack.

Product- Fill, void, or cavity material for fire protection.

Pertinent Code **Section(s)-** 27-345.

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

Laboratory- Underwriters Laboratories Inc.

Test Report- **R14288,** dated January 21,2005, February 9, 2003, November 18,2003 and December 15,2003.

Description- Fill, void or cavity material Spec Seal Series FT Fast Tack fire stop spray designed for through penetration or joint application. The sealant is an elastometric single component siliconel urethane hybrid spray coating for a wide variety of applications. The spray shall be installed in accordance with manufacturer's instructions and Underwriter's Laboratories Inc. systems, listed below in achieving the required fire resistance rating:

Product: SpecSeal® Fast Tack Spray

Laboratory	System No.	F Rating (hr)	UL Report
UL	CW-D-2001	1-1/2, 2	03NK21162
UL	CW-D-2002	1-1/2, 2	03NK21162
UL	CW-D-2003	1-1/2, 2	03NK21162
UL	CW-D-2004	2	03NK21162
UL	CW-D-2005	2	03NK21162
UL	CW-D-2006	2	03NK21162
UL	CW-D-2007	2	03NK21162
UL	CW-D-2008	2	03NK21162
UL	CW-D-2009	1-1/2, 2	03NK21162
UL	CW-D-2010	1-1/2, 2	03NK21162
UL	CW-D-2011	1-1/2, 2	03NK21162
UL	CW-D-2012	1-1/2, 2	03NK21162
UL	CW-D-2013	1-1/2, 2	03NK21162
UL	CW-D-2020	2	03NK21162
UL	CW-D-2021	2	03NK21162
UL	CW-D-2022	1-1/2, 2	03NK21162
UL	CW-D-2023	1-1/2, 2	03NK21162
UL	CW-D-2024	1-1/2, 2	03NK21162
UL	CW-D-2031	1-1/2, 2	03NK78
UL ·	CW-D-2032	1-1/2, 2	03NK78
UL	CW-D-2033	1-1/2, 2	03NK78
UL	CW-D-2039	2	03NK21162
UL	CW-D-2040	2	03NK21162
UL	CW-D-2041	2	03NK21162
UL	CW-S-1002	2	03NK2701
UL	CW-S-1003	2	03NK2701
UL	CW-S-1006	2	03NK2701
UL	CW-S-1008	2	03NK21162
UL	CW-S-1009	2	03NK21162
UL	CW-S-1010	2	03NK21162
UL	CW-S-1012	2	03NK78
UL _	CW-S-1013	2	03NK78
UL	CW-S-1014	2	03NK21162
UL	CW-S-2003	1-1/2, 2	03NK2701
UL	CW-S-2006	1-1/2, 2	03NK2701
UL	CW-S-2008	1-1/2, 2	03NK2701
UL	CW-S-2009	2	03NK21162
UL	CW-S-2010	2	03NK21162
UL	CW-S-2011	2	03NK21162
UL	CW-S-2013	2	03NK2701
UL	CW-S-2014	2	03NK78 / 03NK2701
UL	CW-S-2021	1-1/2, 2	03NK21162

UL	CW-S-2022	1-1-2, 2	03NK21162
UL	CW-S-2023	1-1/2, 2	03NK21162
UL	CW-S-2025	2	03NK2701
UL	CW-S-2026	2	03NK2701
UL	CW-S-2034	1-1/2, 2	03NK21162
UL	CW-S-2035	1-1/2, 2	03NK21162
UL	CW-S-2036	1-1/2. 2	03NK21162
UL	CW-S-2039	1-1/2, 2	03NK2701
UL	CW-S-2040	1-1/2, 2	03NK2701
UL	CW-S-2041	1-1/2, 2	03NK2701
UL	CW-S-2044	1-1/2, 2	03NK2701
UL	CW-S-2045	1-1/2, 2	03NK2701
UL	CW-S-2046	1-1/2, 2	03NK2701
UL	CW-\$-2047	2	03NK2701
UL	CW-S-2048	2, 3	03NK2701
UL	CW-S-2049	3	03NK2701
UL	CW-S-2050	3	03NK2701
UL	CW-S-2051	3	03NK270i .
UL	CW-S-2052	3	03NK2701
UL	CW-S-2055	1-1/2, 2	03NK78
UL	CW-S-2056	1-1/2, 2	03NK78
UL	CW-S-2057	1-1/2, 2	03NK78
UL	CW-S-2058	2	03NK21162
UL	CW-S-2059	2	03NK21162
UL	CW-S-2060	2	03NK21162
UL	F-A-1068	2	05NK03141
UL	F-A-6003	2	05NK03141
UL.	F-B-1014	2	. 05NK03141

Recommendation. That the above described fill, void or cavity material, used by itself or on conjunction with other MEA accepted **firestop** materials to fill the **remaining** voids in wall or **floor/ceiling** assemblies with the above described fire **protection** rating, **where** there **may** or **may** not be electrical trays, cables, mechanical piping or **ductwork** pass through the assembly, be accepted for use in such **assemblies** when installed in accordance with the manufacturer's application **instructions**. Suitable support angles and fasteners are required for **respective assemblies** shall be provided in accordance with **manufacturer's recommendations**.

All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, **certifying** that the equipment 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 8/25/2005

Examined By S Desktolar