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 the Material and Equipment Acceptance (MEA) Division.

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

MEA 28-92-M **Vol. II**Report of Material and Equipment Acceptance Division

Manufacturer-Specified Technologies Inc., 200 Evans Way, Suite 2, **Somerville**, NJ 08876.

Trade Name-SpecSeal Series SSS Sealant.

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

Pertinent Code Section-27-345.

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

Laboratory- Underwriters Laboratories Inc.

Test Report-File **R14288**, dated April 9,1991, November 6,1991, August 9,1991, October 31,1991, September 17,1991 and UL Report listed below.

Description- Fill, void or cavity **material** for thru-penetrations in fire-rated gypsum board wall construction or concrete **wall/floor** as specified in the particular systems. The SpecSeal Caulk Sealant material shall be applied in accordance with Underwriters Laboratories Inc. system number listed below in achieving the required fire resistance ratings.

See following pages for SpecSeal chart

Recommendation- That 'the above described fill, void or cavity material, used to fill the remaining voids in wall assemblies with the above described fire protection rating, where 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 as required for respective assemblies shall be provided in accordance with manufacturer's recommendations. 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 acceptable for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance NoV/25/04

Examined By S Deskhole

Product: SpecSeal® SSS Sealant

Laboratory	System No.	F Rating	UL Report
UL	C-AJ-0014	3	91NK1640
UL	C-AJ-0094	2	91NK1640 / 98NK38316
UL	C-AJ-1079	3,4	91NK1640 / 94NK11697
UL	C-AJ-1080	3	98NK38316 / 01NK4941
UL	C-AJ-1142	2	92NK13765
UL	C-AJ-1217	3,4	94NK11697 / 98NK38316
UL	C-AJ-1240	2,3	96NK36561
UL	C-AJ-1259	3	98NK38316
UL	C-AJ-1260	3	98NK38316
UL	C-AJ-1298	2,3	98NK38316
UL	C-AJ-1319	3	98NK38316
UL	C-AJ-1464	2,3	98NK38316
UL	C-AJ-1501	2	03NK21162
UL	C-AJ-1506	2 ·	03NK33911
UL	C-AJ-2031	2,3	91NK1640 / 96NK3961
UL.	C-AJ-2038	3	92NK13765
UL	C-AJ-2045	2,3	92NK13765
UL	C-AJ-2056	2	92NK13765
UL	C-AJ-2057	2	92NK13765
UL	C-AJ-2063	2,3	92NK13765
UL	C-AJ-2064	2,3	92NK13765
UL	C-AJ-2089	2,3	93NK24240 / 95NK9551
UL	C-AJ-2092	3	92NK13765
UL	C-AJ-2104	2	94NK11697
UL	C-AJ-2105	2	94NK11697
UL	C-AJ-2106	2,3	94NK11697
UL.	C-AJ-2108	2,3	94NK11697
UL	C-AJ-2124	2,3	95NK9551
UL	C-AJ-2125	2,3	92NK13765
UL	C-AJ-2126	3	92NK13765
UL	C-AJ-2137	2	92NK13765
UL	C-AJ-2138	2	02NK6583
UL	C-AJ-2139	2	96NK3961
UL	C-AJ-2140	2	98NK38316
UL	C-AJ-2142	2	96NK3961
UL	C-AJ-2145	2	96NK14224
UL	C-AJ-2146	2	96NK14224
UL	C-AJ-2147	2	96NK14224
UL	C-AJ-2159	2	96NK14224 / 96NK36561
UL	C-AJ-2166	2	97NK28717
UL	C-AJ-2267	2	98NK38316 / 02NK6583
UL	C-AJ-2281	2	98NK38316

UL	C-AJ-2282	2	00NK7107
UL	C-AJ-2297	2,3	98NK38316
UL	C-AJ-2362	2	98NK38316
UL	C-AJ-2364	4	94NK11697
UL	C-AJ-2408	2	98NK38316
UL	C-AJ-2417	2	95NK34623
UL	C-AJ-2471	3	03NK21162
UL	C-AJ-3043	3	91NK1640
UL	C-AJ-3128	3	98NK38316
UL	C-AJ-3133	2	97NK28717 / 01NK4941
UL	C-AJ-3154	2,3,4	98NK38316 / 03NK2701
UL	C-AJ-3163	2	98NK38316
UL	C-AJ-3167		98NK38316
UL	C-AJ-3213	2 2	02NK6583
UL	C-AJ-3214	2,4	03NK21162
UL	C-AJ-3215	3	02NK6583
UL	C-AJ-3231	3	03NK21162
UL'	C-AJ-4060	3	92NK17555
UL	C-AJ-5021	2,3	91NK1640
UL	C-AJ-5029	3	92NK13765
UL	C-AJ-5042	3	92NK13765
UL	C-AJ-5058	2,3	95NK34623
UL	C-AJ-5079	2,3	95NK9551 / 96NK3961
UL	C-AJ-5087	2	96NK3961
UL	C-AJ-5101	2	96NK36561
UL	C-AJ-5102	1-1/2	96NK36561
UL	C-AJ-5103	2	94NK17325
UL	C-AJ-5112	. 1-1/2	96NK36561
UL s	C-AJ-5128	3	98NK38316
UL	C-AJ-5132	3	98NK38316
UL	C-AJ-5133	3	98NK38316
UL	C-AJ-5165	3	01NK4941
UL	C-AJ-5176	2	01NK4941
UL	C-AJ-5177	2	01NK4941
UL	C-AJ-5187	2	01NK4941
UL	C-AJ-5188	2	01NK4941
UL	C-AJ-5193	2	01NK4941
UL	C-AJ-6008	3	93NK15484
UL	C-AJ-6018	3	93NK15484
UL	C-AJ-7023	2	96NK3961
UL	C-AJ-7026	2	96NK3961
UL	C-AJ-7027	2	96NK3961
UL	C-AJ-7047	1,2	96NK3961
UL	C-AJ-7048	1,2	96NK3961
UL	C-AJ-8053	2	96NK3961

UL	C-AJ-8054	2	95NK16408
UL	C-AJ-8079	3	98NK38316
UL	C-AJ-8093	2,3	91NK4970
UL	C-AJ-8113	2	91NK4970
UL	C-AJ-8114	$-\frac{1}{2}$	91NK4970
UL	C-AJ-8131	2	02NK6583
UL	C-AJ-8132	$-\frac{2}{2}$	02NK6583
UL	F-A-0009	$\frac{1}{2}$	02NK6583
UL	F-A-1015	3	98NK38316 / 02NK6583
UL	F-A-1063	2	03NK33911
UL	F-A-2022	2	94NK11697
UL	F-A-2023	$\frac{z}{2}$	94NK11697
UL	F-A-2031	2	97NK28717
UL	F-A-2047	2	94NK11697
UL	F-A-2048	2	97NK28717
UL	F-A-2057	2	98NK38316
TIT	F-A-2073	3	94NK11697
UL	F-A-2077	2	01NK4941
UL	F-A-2106	2	02NK6583
UL	F-A-2108	2	94NK11697 / 01NK4941
UL	F-A-2117	1,1-1/2,2	94NK11697 / 01NK4941
UL	F-A-2131	2	94NK11697 / 01NK4941
UL	F-A-3010	3	98NK2662
UL	F-A-3015	2,4	03NK21162
UL	F-A-3023	2	97NK28717
UL	F-A-5012	2	98NK38316
UL	F-A-5026	2	01NK4941
UL	F-A-8003	1	00NK7107
UL	F-B-2014	2,3	92NK13765 / 01NK4941
UL	F-C-1010	1,2	92NK28729
UL	F-C-1013	1,4	92NK28729
UL	F-C-1014	2	92NK28729
UL	F-C-2019	1,2	92NK28729
UL	F-C-2020	1,2	92NK28729
UL	F-C-2021	1,2	92NK28729
UL	F-C-2022	1,2	92NK28729
UL	F-C-2032	1	95NK17231 / 97NK28717
UL	F-C-2033	1	95NK17231
UL	F-C-2034	1	95NK17231
UL	F-C-2036	1	95NK17231
UL	F-C-2044	1,2	92NK28729 / 95NK17231
UL	F-C-2054	1	95NK17231
UL	F-C-2102	1	97NK28717
UL	F-C-2156	1	97NK28717
UL	F-C-2157	1	97NK28717
			

UL	F-C-2158	1,2	97NK28717
UL	F-C-2253	1	01NK4941
UL	F-C-3013	1,2	92NK28729 / 96NK12374
UL	F-C-3015	2	92NK28729
UL	F-C-3016	1	92NK28729 / 96NK12374
UL	F-C-3022	$\frac{1}{1}$	92NK28729
UL	F-C-3029	1,2	92NK28729 / 97NK28717
UL	F-C-3030	1	97NK28717
UL	F-C-3038	1	99NK13372
UL	F-C-3041	1,2	99NK13372
UL	F-C-3042	. 1	99NK13372
UL	F-C-3045	1,2	99NK13372
UL	F-C-3046	1	99NK13372
UL	F-C-5014	1	95NK17231 / 97NK28717
UL	F-C-5029	1	97NK28717
UL	F-C-7002	1	97NK28717
UL	F-C-8001	1,2	92NK28729
UL	F-C-8004	1	95NK28729
UL	F-C-8010	1	95NK28729 / 96NK12374
UL	F-C-8011	1	95NK17231 / 96NK12374
UL	F-E-2004	1	92NK28729
UL	W-J-0009	2	04NK3824
UL	W-J-1025	2	95NK34623
UL	W-J-1033	2	95NK34623
UL	W-J-1035	2	95NK34623
UL	W-J-1053	2	96NK14787
UL	W-J-1054	2	96NK14787
UL	W-J-1055	. 2	96NK14787
UL	W-J-1070	4	99NK13372
UL	W-J-1071	4	99NK13372
UL	W-J-1072	4	99NK13372
UL	W-J-1100	2	00NK7107
UL	W-J-1108	2	01NK4941
UL	W-J-1121	3	91NK4970
UL	W-J-1159	2	04NK3824
UL	W-J-2013	2	91NK1640
UL	W-J-2018	2	95NK16408
UL	W-J-2020	1,1-3/4,2	95NK34623 / 00NK7107
UL	W-J-2021	2	95NK34623 / 96NK12374
UL	W-J-2032	2	96NK14787
UL	W-J-2043	2	00NK7107
UL	W-J-2053	2	98NK2662 / 00NK7107
UL _	W-J-2059	4	99NK13372
UL	W-J-2060	4	99NK13372
UL	W-J-2061	4	99NK13372

UL	W-J-2083	2	99NK13372 / 02NK6583
UL	W-J-2085	4	99NK13372
UL	W-J-2119	2	96NK13372 / 02NK9683
UL	W-J-3017	$\frac{2}{2}$	96NK12374
UL	W-J-3022	2	95NK34623 / 00NK78
UL	W-J-3025	2	96NK12374
UL	W-J-3025 W-J-3035	2	96NK12374
UL	W-J-3037	2	96NK12374
UL	W-J-3041	2	96NK12374
UL	W-J-3043	2	98NK2662 / 00NK78
UL	W-J-3044	2	98NK2662 / 00NK78
UL	W-J-3047	2	98NK2662
UL.	W-J-3048		98NK2662
UL	W-J-3049	2	98NK2662
UL	W-J-3051	2	00NK78
UL	W-J-3053	4	99NK13372
UL	W-J-3068	2	01NK4941
UL	W-J-3090	2	01NK4941 / 02NK6583
UL	W-J-3091	4	01NK4941
UL	W-J-3094	2	96NK14787 / 02NK6583
UL	W-J-3095	2.	01NK4941 / 02NK6583
.UL	W-J-3099	2	02/NK6583 / 04NK3824
UL:	W-J-3131	2	04NK3824
UL	W-J-4009	2	92NK17555
UL	W-J-5005	2	96NK14787
UL	W-J-5006	2	95NK34623
UL	W-J-5011	$-\frac{1}{2}$	94NK17325
UL	W-J-5012	2	95NK16408
UL	W-J-5038	$\frac{2}{2}$	96NK14787 / 98NK2662
UL.	W-J-5046	3	99NK13372
UL	W-J-5047	3	99NK13372
		- +	
UL	W-J-5072	4	01NK4941
UL	W-J-5073	4	01NK4941 / 94NK17325
UL	W-J-5074	3,4	01NK4941
UL	W-J-5075	4	01NK4941
UL	W-J-5088	2	01NK4941
UL	W-J-5112	2	01NK4941
UL.	W-J-5113	2	01NK4941
UL	W-J-7005	2	98NK2662 / 96NK14787
UL	W-J-7007	2	98NK2662 / 02NK6583
UL	W-J-7011	2	98NK2662
UL	W-J-7012	1	98NK2662
UL	W-J-7013	2	98NK2662 / 02NK6583
UL	W-J-7020	2	98NK2662
UL	W-J-7037	2	01NK4941

UL	W-J-8005	2	98NK2662
UL	W-J-8006	2	95NK16408
UL	W-J-8014	2	00NK7107
UL	W-J-8029	2	04NK3824
UL	W-L-0016	1,2	04NK3824
UL	W-L-1028	2	91NK4970
UL	W-L-1029	1,2	91NK4970
UL	W-L-1049	1,2	92NK17555 / 96NK14787
UL	W-L-1079	1,2	94NK17325
UL	W-L-1093	1,2	95NK34623
UL	W-L-1101	1,2	95NK34623
UL	W-L-1126	1,2	96NK14787
UL	W-L-1127	1,2	96NK14787
UL ·	W-L-1156	1,2,3	96NK14787
UL	W-L-1168	1,2	96NK14787
UL	W-L-1171	3,4	99NK13372
UL	W-L-1172	3,4	99NK13372
UL	W-L-1173	3,4	99NK13372
UL	W-L-1173 W-L-1251		01NK4941
UL	W-L-1279	1,2	96NK14787
UL	W-L-1283		91NK4970
UL	W-L-1344	1,2,3	02NK6583
UL	W-L-2029	1,2	91NK4970 / 92NK17555
UL		1,2	
	W-L-2046	1,2	92NK17555
UL	W-L-2047		92NK17555 / 01NK7107
UL	W-L-2048	1,2	92NK17555
UL	W-L-2059	1,2	92NK17555
UL	W-L-2074	1,2	92NK17555
UL	W-L-2079	1,2	92NK1/333
UL	W-L-2093	1,2	95NK16408
UL	W-L-2100		95NK34623 / 96NK12374
UL	W-L-2114	1,2	95NK34623
UL	W-L-2144	1,2	00NK7107
UL	W-L-2175	1,2	98NK2662 / 00NK7107
UL	W-L-2188	1,2	98NK38316 / 02NK6583
UL	W-L-2194	3,4	99NK13372
UL	W-L-2195	3,4	99NK13372
UL	W-L-2198	3,4	99NK13372
UL	W-L-2216	1,2	98NK8316
UL	W-L-2257	2	01NK4941
UL	W-L-2288	1,2	01NK4941
UL	W-L-2293	1,2,3,4	99NK13372
UL	W-L-2333	1,2	02NK6583
UL	W-L-2334	1,2	02NK6583
UL	W-L-2390	1,2	02NK6583

UL	W-L-3024	1,2	96NK12374
UL	W-L-3025	1,2	91NK4970
UL	W-L-3076	1,2	95NK34623 / 00NK78
UL	W-L-3090	1,2	96NK14787
UL	W-L-3100	1,2	96NK14787
UL	W-L-3117	1,2	96NK14787
UL	W-L-3124	1,2	96NK14787
UL	W-L-3132	1,2	98NK26602 / 00NK78
UL	W-L-3133	1,2	95NK34623
UL	W-L-3136	1,2	98NK2662
UL	W-L-3137	1,2	98NK2662
UL	W-L-3138	1,2	98NK2662
UL	W-L-3141	1,2	95NK34623
UL	W-L-3154	3,4	99NK13372
UL	W-L-3172	1	98NK2662
UL	W-L-3178	1,2	01NK4941
UL	W-L-3210	1,2	01NK4941 / 02NK6583
UL	W-L-3210 W-L-3211	3,4	01NK4941
UL:	W-L-3211 W-L-3214		01NK4941 / 02NK6583
		1,4	01NK4941 / 02NK6583
UL	W-L-3215	1,2	04NK12004
UL	W-L-3218	1,2,3,4	
UL	W-L-3219	1,2	04NK3824
UL.	W-L-3256	1.2	04NK3824
UL	W-L-4005	1,2	92NK17555
UL:	W-L-5014	1,2	92NK17555 / 96NK14787
UL.	W-L-5033	1,2	95NK34623
UL	W-L-5051	1,2	94NK17325
UL	W-L-5054	1,2	93NK15454 / 95NK16408
UL.	W-L-5091	1,2	98NK2662
UL·	W-L-5100	3	99NK13372
UL	W-L-5101	3	99NK13372
UL	W-L-5130	3,4	01NK4941
<u>UL</u>	W-L-5158	3,4	01NK4941
UL	W-L-5159	3,4	01NK4941
UL	W-L-5160	1,2,3,4	01NK4941
UL	W-L-5221	1,2	01NK4941
_UL	W-L-5222	1,2	01NK4941
UL.	W-L-6001	1,2	93NK15484
UL	W-L-6004	1,2	93NK15484
UL	W-L-7009	1,2	98NK2662
UL	W-L-7019	1,2	96NK14787
UL	W-L-7025	1,2	98NK2662 / 02NK6583
UL	W-L-7026	1,2	98NK2662
UL	W-L-7028	1,2	98NK2662
UL	W-L-7029	1,2	98NK2662 / 02NK6583

UL	W-L-7033	1,2	98NK2662	
UL	W-L-7066	1,2	01NK4941	
UL	W-L-7090	1,2	01NK4941	
UL	W-L-7099	1,2	96NK3961	
UL	W-L-8003	1,2	92NK17555	
UL	W-L-8011	1,2	95NK16408	
UL	W-L-8028	1,2	00NK7107	
UL	W-L-8050	1,2	91NK4970	
~ ~ ~	*** * * * * * * * * * * * * * * * * * *			

SpecSeal SSS Sealant

Page 8

9/8/2004