

## CERTIFICATE OF TESTING

For The Account Of: Carnegie

110 North Centre Avenue Rockville Centre, NY 11570 Contact: Nikki Rubalcaba

DATE: December 27, 2002 CERTIFICATE (ORDER) NO.: 99298

CLIENTS IDENTIFICATION: Resilice

Test Performed: NFPA 701 - Standard Methods of Fire Tests for Flame Resistant Textiles and Films - 1996 Edition - Test #1

CERTIFICATION: The textile sample named above was tested and
PASSED the NEPA 701 Test #1 - 1996.

A.C.T. Standard: Drapery - Must Pass

This between you to see standed or or other fairly performance under settled fire conditions. The certification procedum results are consistent to perform one of suspels and the productioned and specific to conditioning resolvable by the standed appendies. This conflicts are produced or processing identified and to the markets sureplicit towed. The test results are representable or the qualities of the process of the qualities of the processing identified and to the markets sureplicit towed. The test results are representable or the qualities of the process of the Quality and the processing of the qualities of the processing or it loves to the conflict to the sure for the conflict toward to the conflict to when they are addressed, and they and the corporations mean above or it is such or residently in the conflict toward to the conflict toward toward to the conflict toward toward to the conflict toward toward toward toward to the conflict toward to

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by NFPA 701 1996 Edition Test # 1 Procedure.

Sallie Cotey - Laboratory Manager Applied Textiles Lab Services

Page 1 of 2



## DATA SHEET

Specimen #	Initial Mass(g) 9.6 9.5 9.6	Final Mass(g) 8.4 7.8	% WeightLoss 13 18	Flaming Drip Seconds 0 0
4	9.7	8.8	20	0 0
5	9.7	8.2	9	
6	9.6	8.7	15	
7	9.7	9.5	2	0
8	9.6	7.7	20	
9	9.6	7.7	20	
AVG	9.6 9.6	8.1 8.3	16 14%	0

Approximate weight (oz./sq. yd): 4.59

## PERFORMANCE CRITERIA:

- Where fragments or residues of specimens that fall to the floor of the test chamber continue to burn for more than an average of 2 seconds per specimen for the sample of 10 specimens, the material shall be recorded as failing.
- Where the average weight loss of the 10 specimens in a sample is greater than 40 percent, the material shall be recorded as failing.
- Where the specimens do not demonstrate performance in accordance with either of the conditions indicated above, the material shall be recorded as passing this test and shall be designated as flame resistant.

Page 2 of 2