

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 150-05-M

Manufacturer:	Ferrari Textile, 1510 SW 5 th Court, Pompano Beach, Florida 33069
Trade Name(s):	Anchor Tents
Product:	PVC-coated fabric for tents
Pertinent Code Section(s):	27-514, 27-499, 27-501, 27-506, 27-507
Prescribed Test(s):	RS 7-3 (NFPA 701)
Laboratory:	Intertek Testing Laboratories, Inc.
Test Report(s):	Reports 3082548-501 and 3082548-502, dated March 30, 2005.

Description: PVC-coated fabrics for covering tents.

Product **#1030505A-502-8104S** has a PVC-coating over a polyester cloth. It has a weight of approximately 17.4 oz. per square yard. The thickness of the product is .017". The product is generally for the cover of large outdoor tents and various temporary structures.

Product **#1030510A-702-8103S** has a PVC-coating over a polyester cloth. It has a weight of approximately 24.5 oz. per square yard. The thickness of the product is .024". The product is generally for the cover of large outdoor tents and various temporary structures.

Terms and Conditions: The above material can be accepted with the following conditions:

1. Fabric must meet the flame resistance requirements of Section 27-515 of the New York City Building Code, for use in covering metal frame buildings to enclose spaces classified in occupancy groups C, E, F, G, H, or J.

- 2. The acceptance of this material is limited to flame resistance only. Structural and other requirements shall be in accordance with pertinent Building Code provisions.
- 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 New York City Building Code.

Final Acceptance August 30, 2007 Examined By Sim Derkhidom