# GOVMARK

Received: 05/24/2019 | Completed: 05/28/2019 | Letter: O

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 email: govmark.accounting@sgs.com

Test Report #:

Page 1

3-32650-0-

|                            | 1   |                                   |           |  | 2 000 210    | Port      |         | D DAGE G G |
|----------------------------|---|-----------------------------------|-----------|--|--------------|-----------|---------|------------|
| Client's<br>Identification | Style: Fiord by Kvadrat                                       |                                   |           |  |              |           |         |            |
| Tested For: ,              |   | wadrat                            |           | Key Test: NFPA 260 Cover Fabric (BLDG) 20      |              |           |         | 200        |
|                            |   | DK - 8400 Ebeltoff                |           | Tel: 1-(631)-282-6318<br>Fax: 1-(631)-282-6410 |              |           | Ext:    |            |
| Category:                  | NFPA 260 Fabric   | IE 2012. W 02/15                  | NT - 2010 | DG 4H  | NED 04/16    | an /a a   |         |            |
| category:                  | NFPA 101  | LE 2013; V 03/15 LE 2015; V 04/15 | NE:2018   | PC: 4H   | NTR 04/16    | dl/jd     |         |            |
|                            | IFC   | LE 2018; V 10/18                  |           |  |              |           |         |            |
|                            | RMED: NFPA 260 Stand<br>of Components of Uph<br>ic Test       |                                   |           | assificati                                     | on System fo | or Cigare | ette Ig | nition     |
| Candida                    | EST COMPOSITE:<br>te cover fabric (see<br>d filling material: |                                   |           | ensity 20                                      | kg/m³ to 25  | kg/m³     |         |            |

BG P.O.#: FIORD BY

RESULTS:

| 1691                 |                                    | RETEST (II Required)   |  |  |  |  |
|----------------------|------------------------------------|--|--|--|--|--|
|                      |                                    |  |  |  |  |  |
| Ignition (yes/no/SE) | Char Length On Vertical Panel (mm) | Ignition (yes/no/SE)   | Char Length On Vertical Panel (mm)   |  |  |  |
| No                   | 15                                 |  |  |  |  |  |
| No                   | 15                                 |  |  |  |  |  |
| No                   | 12                                 |  |  |  |  |  |
|                      | Ignition<br>(yes/no/SE)<br>No      | Char Length Ignition On Vertical (yes/no/SE) Panel (mm)  No 15 No 15 | Char Length  Ignition On Vertical Ignition (yes/no/SE) Panel (mm) (yes/no/SE)  No 15 No 15 |  |  |  |

### ABBREVIATION WHICH MAY BE USED:

TEGT

- SE = Indicates that the cigarette self extinguished prior to burning its entire length. When this occurs, a "retest" of that specimen is performed.
- EC = Escalating combustion. Specimen extinguished by technician. No char length measurement taken.

### CLASSIFICATION SYSTEM:

- Class I For each specimen: No obvious ignition; maximum char length 45 mm (1.75"). (Indicates propensity to resist cigarette ignition in conjunction with standard foam filling material.)
- Class II For any specimen: Obvious ignition; or char length exceeding 45 mm (1.75"). (Indicates inability to resist cigarette ignition in conjunction with standard foam filling material.)

CONCLUSION: Based on the above Results and Classification System, the item tested is assigned a:

[x] Class I rating; [ ] Class II rating

(Page 1 of 2)

# SGS GOVMARK

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 email: govmark.accounting@sgs.com

Page 2

| Received: 05/24/2019 Completed: 05/28/2019  | Letter: O BG                        | P.O.#: FIORD BY     | Test Report #:   | 3-32650-0-      |  |  |  |
|---|-------------------------------------|---------------------|--|-----------------|--|--|--|
| Client's Style: Fiord by Kvadrat Identification   |                                     |                     |  |                 |  |  |  |
| Tested For:   | CVOCIO                              | Tol: 1              | FPA 260 Cover Fabric (B) (631)-282-6318 E (631)-282-6410 | LDG) 200<br>xt: |  |  |  |
| REMARKS: None.  |                                     |                     |  |                 |  |  |  |
| CODE INFORMATION: In accordance wi  | th                                  |                     |  |                 |  |  |  |
| (1) The 2015 Edition of the NFPA Life Safety Code 101, paragraph 10.3.2.1(1); and (2) The 2018 Edition of the International Fire Code, paragraph 805.1.1.1, 805.2.1.1, 805.3.1.1, and 805.4.1.1   |                                     |                     |  |                 |  |  |  |
| Upholstered furniture components shall be Class I when tested in accordance with NFPA 260, when used in:  |                                     |                     |  |                 |  |  |  |
| Detention or correction<br>Health care occupancy<br>Residential board & car<br>College and university   | e occupancy                         |                     |  |                 |  |  |  |
| COMMENTARY: The cigarette ignition source (SRM 1196) used in this test conforms to the physical parameters set forth in the test standard. The actual propensity of the cigarette (that is currently manufactured) to cause ignition of materials under test might be different than the cigarette that was manufactured at the inception of the test standard. |                                     |                     |  |                 |  |  |  |
| CERTIFICATION: I certify that the with the procedures and aquipment s   | above results we<br>pecified above. |                     | •  | accordance      |  |  |  |
| AUTHORIZED SIGNATURE SGS GOVMARK /tm /pm  | (Page 2 d                           | Bobby Bro<br>JUN 03 | 2019   |                 |  |  |  |
|   |                                     |                     |  |                 |  |  |  |