## **BLOCKOUT** VINYL





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

Page 1

| Received: 12/10/2015 | Completed: 12/11/2015                      | Letter: E AM P.C   | D.#: Test Report #:             | 3-10863-0-         |
|----------------------|--|--|---------------------------------|--------------------|
| Client's Style:      | Pole Banner Select. Comp                   | position: Polyester / PVC.   | End Use: Outdoor Banners.       |                    |
| Tested For: Kylie S  | chleicher                                  |  | Key Test: NFPA 701-2015 TM#     | ‡2 Flat 445        |
| Ultrafle             | x Systems Inc.                             |  |                                 |                    |
| 1578 Su              | ssex Tpk., Bldg. #4                        |  | Tel: 1-(973)-627-8608           | Ext:               |
| Randolp              | oh, NJ 07869                               |  | Fax: 1-( )                      |                    |
|                      |  |  |                                 |                    |
|                      |  |  | PC:1                            | .H                 |
|                      | NFPA 701 - Standard<br>Test Method #2 - Fl | the state of the s | sts for Flame Propagation of T  | Cextiles and Films |
| SPECIMEN CONFIGU     | RATION: [x] Single                         | Layer; [ ] Multi L   | ayer                            |                    |
| RESULTS REPORTED     | : [x] Initially                            | ]  | ] After 72 hours water leaching | ng                 |
|                      | [ ] After 3 dry o                          |  | ] After 100 hours accelerated   |                    |
|                      | [ ] After 5 laund                          | lerings @ 160°F  |                                 |                    |
| RESULTS:             |  |  |                                 |                    |
| Length               | Afterflame                                 | Drip Burn  | Char Length                     |                    |
| Specimen #           | (seconds)                                  | (seconds)  | (mm)                            |                    |
|                      |  |  |                                 |                    |
| 1                    | 0  | 0  | 268                             |                    |
| 2                    | 0  | 0  | 218                             |                    |
| 3                    | 0  | 0  | 246                             |                    |
| 4                    | 0  | 0  | 184                             |                    |
|                      | 0  | 0  | 207                             |                    |
| 5                    |  |  |                                 |                    |
| 6                    | 0  | 0  | 198                             |                    |
| 7                    | 0  | 0  | 183                             |                    |
| 8                    | 0  | 0  | 198                             |                    |
| 9                    | 0  | 0  | 223                             |                    |
| 10                   | 0  | 0  | 184                             |                    |
| APPROXIMATE WEIG     | GHT OF MATERIAL (as n                      | neasured by Govmark)   | : 641 g/m²                      |                    |
| FAILURE CRITERIA     | : For each individu                        | al specimen  |                                 |                    |
| Afterflame           | Drip                                       | Burn   | Char Length                     |                    |
| Exceeds 2.0 s        | econds Exce                                | eds 2.0 seconds  | Exceeds 435 mm (17.1")          |                    |
|                      |  |  |                                 |                    |
| RETEST PROVISION     | I: Test 5 additional                       | specimens if only  | 1 specimen fails.               |                    |
| CONCLUSION: Bas      | ed on the above Resu                       | alts and Failure Cri   | teria, the item tested:         |                    |
| [x] Passes;          | [] Fails; [] Requ                          | ires testing of 5 a  | dditional specimens             |                    |
|                      |  |  |                                 |                    |
|                      |  |  |                                 |                    |
|                      |  |  |                                 |                    |
|                      |  | (Page 1  | of 2)                           |                    |