



## **FEATURES**

| FACE FABRIC COMPOSITION : 60%CO 40%PP TOTAL COMPOSITION : 50%CO 25%PP 25%PES   |           |              |                    |     |                   |     | IN-01260/2012<br>IN-01312/2012<br>IN-01492/2012-3<br>IN-01829-2012-1<br>Document 11351<br>Document 11352<br>Document 11353 |      |
|--|-----------|--------------|--------------------|-----|-------------------|-----|--|------|
| WIDTH: 140   | +4cm.     | WEIGHT: 480  | gr/m². <u>+</u> 5% | 672 | gr/ml. <u>+</u> 5 | 5%  | WARP   | WEFT |
| ESTADISTIC I   | NUMBER: 5 | 2114990 USA: | 5211410020         |     |                   |     |  |      |
| SEAM SLIPPAGE RESISTANCE (mm) EN ISO 13936/2:2004; Load Method(180 N) Seam Slippage (mm)   |           |              |                    |     |                   |     | 2.2  | 2.3  |
| ABRASION RESISTANCE (End point)<br>EN ISO 12947-2:1998   |           |              |                    |     |                   |     | 42.000   |      |
| ABRASION RESISTANCE (Change of aspect: 3000 ciclos) EN ISO 12947/4:1998 and EN 14465:2003 (Annex A) Colour Degradation on grey scale (From de 1 worst to 5 best) |           |              |                    |     |                   |     | 4/5  |      |
| PILLING RESISTANCE EN ISO 12945/2:2000; Modified Martindale Method (2000 and 7000 cycles) Pilling index (From 1 worst to 5 best)                                 |           |              |                    |     |                   |     | 4  |      |
| ASSESSMENT OF IGNITABILITY EN 1021-1:2006 (cigarette test)   |           |              |                    |     |                   |     | <u>PASSED</u>  |      |
| EN 1021-2:2006 (match test)  |           |              |                    |     |                   |     |  |      |
| LIGHTFASTNESS EN ISO 105-B02:1998 y EN ISO 105 B02/A01:2002 Colour degradation on blue sale (From 1 worst to 8 best)   |           |              |                    |     |                   |     | <u>5</u>   |      |
| COLOUR FASTNESS TO RUBBING EN ISO 105-X12:2002   |           |              |                    |     |                   |     |  |      |
| Degradation and loss of colour on grey scale (From 1 worst to 5 best)  |           |              |                    |     |                   |     |  |      |
| COLOUR FASTNESS TO DOMESTIC AMD COMERCIAL LAUNDERING (30°) EN ISO 105-C06:1997 Colour degradation on grey scale (From 1 worst to 5 best)                         |           |              |                    |     |                   | 0°) |  |      |
| DIMENSIONAL CHANGE IN DOMESTIC WASHING AND DRYING (%) EN ISO 3759:2008 – EN ISO 6330:2000 – EN ISO 5077:2008   |           |              |                    |     |                   |     | <u>-3%</u>   | -2%  |
| SOILING AND CLEANABILITY FORD FLTM BN 112-08:2005 (From 1 worst to 5 best)   |           |              |                    |     |                   |     |  |      |
| WATER REPELLENCY (HYDROPHOBIA) Spray Test AATCC22 ( From 0 worst to 100 best)  |           |              |                    |     |                   |     | <u>70</u>  |      |
| OIL REPELLENCY (OLEOPHOBIA) AATCC 118:2002 (From 1 worst to 8 best)  |           |              |                    |     |                   |     | <u>5-6</u>   |      |
| \(\) 30  | 7         | X            | <u> </u>           | \$  | $\overline{A}$    |     | X  | Ž    |

NOTES: REPELLENCE PROTECTION

ATTENTION: WHEN CONFECTIONING OR WASHING THE SOFA COVER WITH VELCRO PLEASE ATTACH A PROTECTIVE CLOTH OR STRIP OVER THE VELCRO TO AVOID DAMAGE TO THE FABRIC.

Cotton is a material whose fibres tend to shred. This effect is part of the fabric's nature