

CARACTERISTICAS TECNICAS

ARTICULO / ARTICLE :

SENA PVC

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| COMPOSICION / COMPOSITION : | TEJIDO BASE : BASE FABRIC | 29,90% POLIAMIDA |
| | RECUBRIMIENTO : BACKING | 70,10 %PVC |
| PESO / WEIGHT : | 350,00 GR.M2 +- 5 % | ANCHO / WIDTH : 160 CMS. |
| PASADAS DE HILO / NUMBER OF THREADS /CM : | URDIMBRE : WARP | 20 (+-2) - PA. 210 |
| | TRAMA : WEFT | 20 (+-2) - PA. 210 |

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| RESISTENCIA AL DESGARRO / RIPPING STRENGTH : (UNI EN ISO 4818 : 1992 P.TE 9) | URDIMBRE : WARP | 110 (+-5%) | N |
| | TRAMA : WEFT | 120 (+-5%) | N |
| RESISTENCIA A LA TRACCION / BREAKING STRENGTH : (UNI EN ISO 13934-1 : 2000) | URDIMBRE : WARP | 970 (+-5%) | N |
| | TRAMA : WEFT | 750 (+-5%) | N |
| HIDROFUGO / HYDROPHOPIC : | NO | | |
| COLUMNA DE AGUA / WATER PRESSURE : (UNE EN ISO 20.811) | 1.000 | | |
| SOLIDEZ AL FROTE / RUBBING FASTNESS : (UNE – EN ISO 105 –X12 : 1.996) | EN SECO : IN DRY STATE | 4 - 5 | |
| | EN HUMEDO : IN HUMID STATE | 4 – 5 | |
| SOLIDEZ A LA LUZ / COLOUR FASTNESS TO LIGHT : (UNE – EN ISO 105 – B02 : 2.001 METODO 2) | 5 | | |
| ABRASION / ABRASION : | 40.000 | | |
| | (BS 3.424 (PARTE 24) | | |