RESULTS

DETERMINATION OF THE ABRASION RESISTANCE OF FABRICS

Standard: BS 5690:1991 modificated according BS 2543:1995

Apparatus: Martindale Abrasion Tester

Testing Conditions: Rubbing against SM-25 abradant fabric

Testing Pressure: 12 kPa

End Point: 3 yarns broken

Reference: TEJIDO DAMA

| Test specimen | Cycles up to change of aspect | Cycles up to end point |
|---------------|-------------------------------|---------------------------|
| 1 | 6000 | > 40000 |
| 2 | 6000 | > 40000 |
| 3 | 6000 | > 40000 |
| 4 | 6000 | > 40000 |
| Average value | 6000 | > 40000 |

REMARK:

The aspect change has been considered at the moment that is observed on the test tube a partial loss of the hair of the thread of chenille.

The total losses of the hair of the thread of chenille is observed the 10000 cycles.