

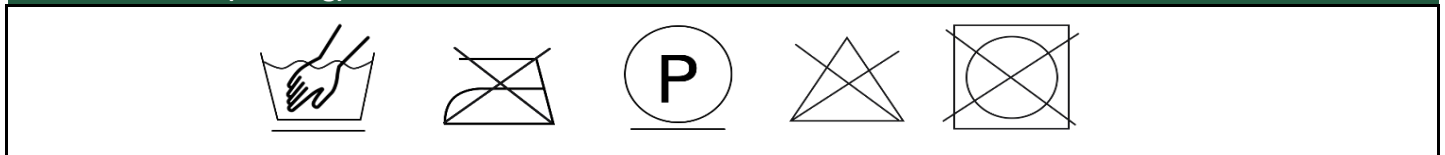
## SCHEMA TECNICA/ TECHNICAL SHEET

**TESSUTO CAT. 3 VAR. 461-470-474-482-487-488-503-506-509-514**

|  | METODO<br>Method      | VALORI<br>Value          |
|--|-----------------------|--------------------------|
| COMPOSIZIONI (composition)   |                       | 16% VI - 8% LI - 76% PES |
| ALTEZZA (width)  |                       | 140 cm                   |
| PESO (weight)  |                       | 810 gr/ml                |
| RESISTENZA ALL'ABRASIONE (abrasion resistance)<br>MARTINDALE                             | UNI EN ISO<br>12947-1 | 100.000 giri             |
| RESISTENZA AL PILLING (pilling resistance)   | UNI EN ISO<br>12945-2 | 4                        |
| SOLIDITÀ ALLA LUCE (colourfastness to light)   | UNI EN ISO<br>105-B02 | 5                        |
| SOLIDITÀ ALLO SFREGAMENTO (colourfastness to crocking)<br>- SECCO (dry)<br>- UMIDO (wet) | UNI EN ISO<br>105 X12 | 5<br>5                   |

| STABILITÀ DI LAVAGGIO (dimensional stability) | Trama / weft % | Ordito / warp % |
|---|----------------|-----------------|
| SECCO (dry)                                   | 0              | 1               |
| ACQUA (washing)                               | 0              | 2               |

### MANUTENZIONE (cleaning)



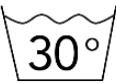

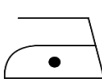
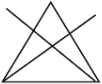
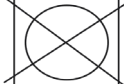
### NOTE

## SCHEMA TECNICA/ TECHNICAL SHEET

**TESSUTO CAT. 3 VAR. 462-467-469-472-485-489-493-502-505-510-513**

|  | METODO<br>Method      | VALORI<br>Value   |
|--|-----------------------|-------------------|
| COMPOSIZIONI (composition)   |                       | 90% PES - 10% PAN |
| ALTEZZA (width)  |                       | 140 cm            |
| PESO (weight)  |                       | 940 gr/ml         |
| RESISTENZA ALL'ABRASIONE (abrasion resistance)<br>MARTINDALE                             | UNI EN ISO<br>12947-1 | 45.000 giri       |
| RESISTENZA AL PILLING (pilling resistance)   | UNI EN ISO<br>12945-2 | 4/5               |
| SOLIDITÀ ALLA LUCE (colourfastness to light)   | UNI EN ISO<br>105-B02 | 6                 |
| SOLIDITÀ ALLO SFREGAMENTO (colourfastness to crocking)<br>– SECCO (dry)<br>– UMIDO (wet) | UNI EN ISO<br>105 X12 | 4/5<br>4/5        |

| STABILITÀ DI LAVAGGIO (dimensional stability) | Trama / weft % | Ordito / warp % |
|---|----------------|-----------------|
| SECCO (dry)                                   | 0              | 0               |
| ACQUA (washing)                               | 0              | 0               |

| MANUTENZIONE (cleaning)  |
|--|
|      |

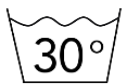

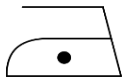
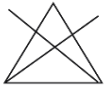
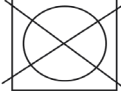
### NOTE

## SCHEMA TECNICA/ TECHNICAL SHEET

**TESSUTO CAT. 3 VAR. 463-465-468-473-481-484-490-492-507-508-512**

|  | METODO<br>Method      | VALORI<br>Value |
|--|-----------------------|-----------------|
| COMPOSIZIONI (composition)   |                       | 100% PES        |
| ALTEZZA (width)  |                       | 140 cm          |
| PESO (weight)  |                       | 910 gr/ml       |
| RESISTENZA ALL'ABRASIONE (abrasion resistance)<br>MARTINDALE                             | UNI EN ISO<br>12947-1 | 35.000 giri     |
| RESISTENZA AL PILLING (pilling resistance)   | UNI EN ISO<br>12945-2 | 4/5             |
| SOLIDITÀ ALLA LUCE (colourfastness to light)   | UNI EN ISO<br>105-B02 | 6               |
| SOLIDITÀ ALLO SFREGAMENTO (colourfastness to crocking)<br>– SECCO (dry)<br>– UMIDO (wet) | UNI EN ISO<br>105 X12 | 4/5<br>4/5      |

| STABILITÀ DI LAVAGGIO (dimensional stability) | Trama / weft % | Ordito / warp % |
|---|----------------|-----------------|
| SECCO (dry)                                   | 0              | 0               |
| ACQUA (washing)                               | 0              | 0               |

| MANUTENZIONE (cleaning)  |
|--|
|      |

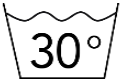

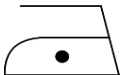

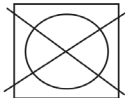
### NOTE

## SCHEMA TECNICA/ TECHNICAL SHEET

**TESSUTO CAT. 3 VAR. 464-466-471-483-486-491-494-501-504-511**

|  | METODO<br>Method      | VALORI<br>Value |
|--|-----------------------|-----------------|
| COMPOSIZIONI (composition)   |                       | 95% PES - 5% PU |
| ALTEZZA (width)  |                       | 140 cm          |
| PESO (weight)  |                       | 640 gr/ml       |
| RESISTENZA ALL'ABRASIONE (abrasion resistance)<br>MARTINDALE                             | UNI EN ISO<br>12947-1 | 50.000 giri     |
| RESISTENZA AL PILLING (pilling resistance)   | UNI EN ISO<br>12945-2 | 5               |
| SOLIDITÀ ALLA LUCE (colourfastness to light)   | UNI EN ISO<br>105-B02 | 5               |
| SOLIDITÀ ALLO SFREGAMENTO (colourfastness to crocking)<br>– SECCO (dry)<br>– UMIDO (wet) | UNI EN ISO<br>105 X12 | 4/5<br>4/5      |

| STABILITÀ DI LAVAGGIO (dimensional stability) | Trama / weft % | Ordito / warp % |
|---|----------------|-----------------|
| SECCO (dry)                                   | 0              | 0               |
| ACQUA (washing)                               | 0              | 0               |

| MANUTENZIONE (cleaning)  |
|--|
|      |

### NOTE