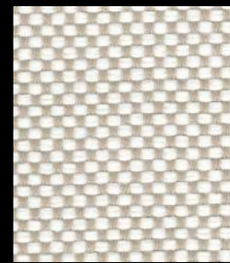


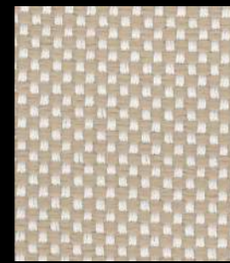
# Samar

cat. A

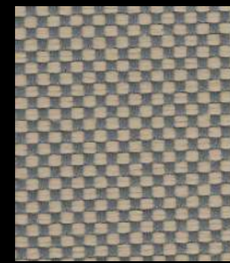
100% polyester FR  
Flame retardant - 50.000 Martindale



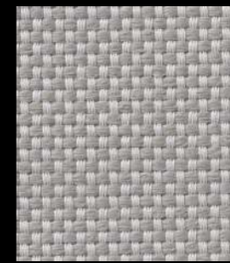
7052.04



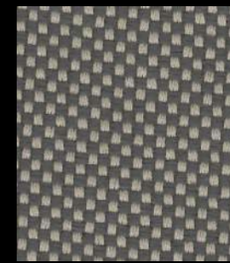
7052.24



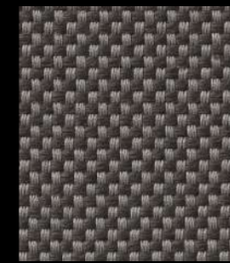
7052.25



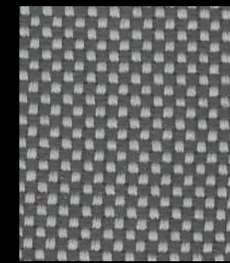
7052.14



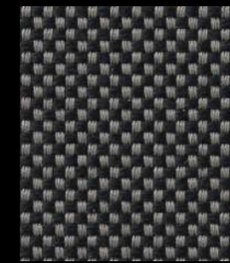
7052.13



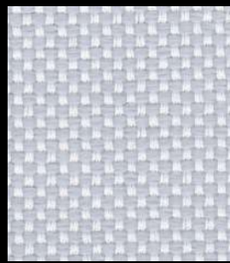
7052.27



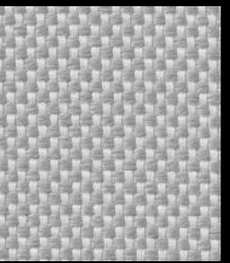
7052.17



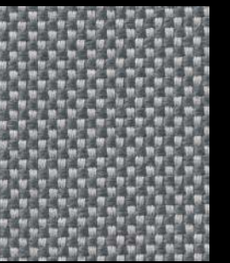
7052.16



7052.36



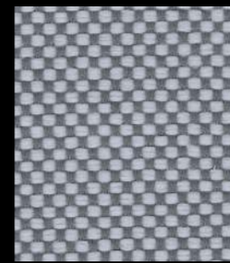
7052.35



7052.37



7052.40



7052.39



7052.38



7052.31



7052.47



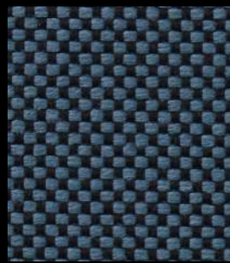
7052.42



7052.50



7052.49



7052.41



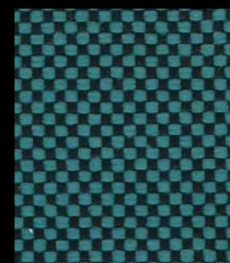
7052.01



7052.46



7052.02



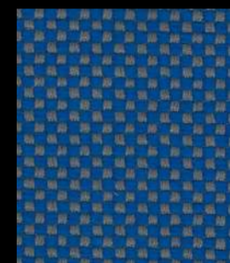
7052.05



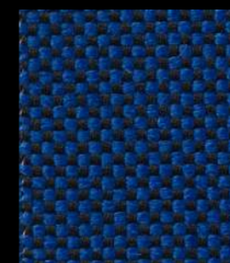
7052.43



7052.44



7052.51



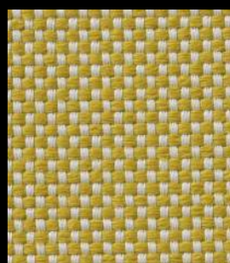
7052.48



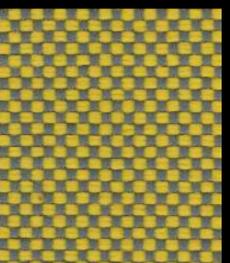
7052.08



7052.10



7052.21



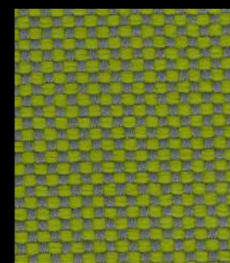
7052.07



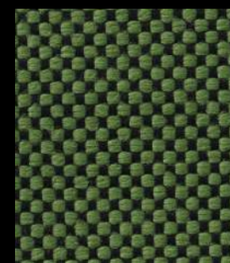
7052.18



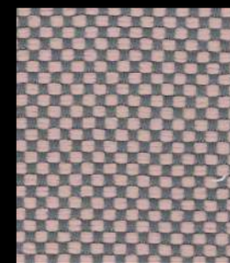
7052.09



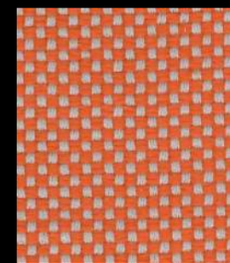
7052.12



7052.11



7052.34



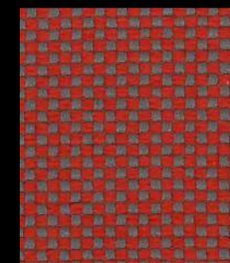
7052.19



7052.22



7052.23



7052.29



7052.26



7052.30



7052.33

Samar

eco-sustainable

## Technical details

|                     |                                                                                                                                                       |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Composition         | 100% polyester FR                                                                                                                                     |
| Weight              | Gr./ml. 663                                                                                                                                           |
| Abrasion test       | Martindale - ISO 12947-2: 50.000 rubs                                                                                                                 |
| Lightfastness       | ISO 105-B02: 6                                                                                                                                        |
| Pilling             | ISO 12945-2: 4/5                                                                                                                                      |
| Fastness to rubbing | ISO 105-X12: Wet 4/5<br>Dry 4/5                                                                                                                       |
| Flame retardant     | EN 1021/1-2<br>BS 5852, crib 5<br>NF P 92/503-507, M1<br>DIN 4102, B1<br>IMO 2010 FTP part 8<br>UNI 9175, classe 1<br>Cal TB 117<br>NFPA 260, class 1 |
| Environment         | CERTIFIED TO OEKO-TEX® STANDARD 100                                                                                                                   |

laCividina

cat. A

2023