



SIENTO RECYCLE DESSIN 2208 POP Chaudron 118

Our SIENTO RECYCLE POP fabric is inspired by vintage fashion and recalls the cultural current of the 1970s, with simple and colorful geometric patterns, and where craftsmanship and nature were also highlighted. This decade full creativity, with its flashy and vibrant colors, was also marked by the awareness of of ecological problems.

Technical properties









Flame retardant Thermal Acoustic Recycle
Applications Roman blinds - Panel curtains - Curtains

Composition 80% recycled polyester FR / 20% polyester FR

Weight $_{330~g/m^2}$ Width $_{290~cm}$

Fabric direction Room High Direction Fitting \leftrightarrow 15.0 cm 18.0 cm

Maintenance advice ™ 🛎 🗷 🕑 🛛

Labels France Terre Textile (R016)

Certifications OEKO-TEX STANDARD 100 Recyclé (CQ 1006/2)

Minimum order 1 linear(s) metter(s)

Technical characteristics

| Flame retardant | M1 / B1 / IMO PASS / UNI 8456 / 9174 Classe Uno | |
|-----------------|--|-------|
| Acoustic | Noise reduction coefficient (NRC): | 0.73 |
| | Weighted sound absorption coefficient ($a_{\scriptscriptstyle w}$) : | 0.65 |
| | Acoustic absorption class (a _w) : | С |
| Resilience | Pilling | 4-5 |
| | Dimentional Stability (%) | |
| | Warp | -1,5 |
| | Weft | -1,5 |
| | Martindale (Cycles) | 35000 |
| | Breaking Elongation | |
| | Warp | 41 |
| | Weft | 44 |
| | Breaking load (daN) | |
| | Warp | 180 |
| | Weft | 150 |

