

Materials

51 - Maple Fabric (REV.00) CAT. C



51-172



51-212



51-342



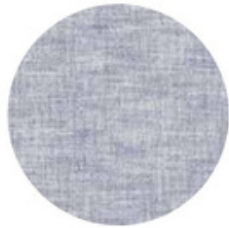
51-542



51-722



51-732



51-742



51-762



51-832

51-Maple is aero-finished and therefore features an extremely soft touch. Maple is made of three tone-in-tone coloured yarns. The viscose used in the composition gives it a distinctive shimmer, that deepens according to the light and the perspective of the viewer.

Maple is woven with a chenille yarn and has a soft pile that reveals the structure of the weave. Foreign fibres and small clusters of colour may appear on the fabric surface adding a slightly irregular casual expression.

Composition: VI 81% - LI 15% - PL 4%
 Weight: 850 gr/m²
 Width: 140 cm
 Yarn type: Spun yarn
 Pattern: Plain
 Repeat: None

Care instructions:



Abrasion strenght	EN ISO 12947-2	33.000 cycles Martindale
Seam resistance	EN ISO 13936-1	Warp 2mm / Weft 2mm
Dry rub fastness	UNI EN ISO 105-X 12	4/5 Grey Scale
Wet rub fastness	UNI EN ISO 105-X 12	4/5 Grey Scale
Fastness to light	UNI EN ISO 105-B02	5/7 Blue Scale
Pilling resistance	EN ISO 12945-2	4/5 Pilling Scale
Fire reaction tests	AS / NSZ 1530.3 BS 5852 Crib 5 with treatment BS 5852 Source 1 - Match test California Technical Bulletin 117:2013 Section E Part 1 EN 1021 1-2 IMO FTP 8 Res. A652 NFPA 260/UFAC Senate Bill (SB) 1019	