

Materials

44 - Ariel Fabric (REV.00) CAT.B



44-001



44-102



44-301



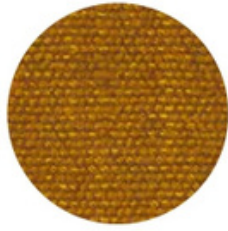
44-400



44-405



44-406



44-500



44-600



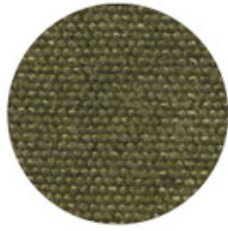
44-601



44-603



44-707



44-806

Frag 44 Ariel is a piece-dyed chenille fabric with a linen viscose warp and a chenille weft also made of linen viscose. After dyeing, it has a melange effect. In addition, the slub of the warp yarn creates a vertical striped effect that distinguishes it from normal piece-dyed fabrics.

Composition: VI 64% - LI 22% - CO 14%
 Weight: 640 gr/m²
 Width: 138 cm
 Repeat: None

Care instructions:



Abrasion strenght	EN ISO 12947-2	> 35.000 cycles Martindale
Seam resistance	EN ISO 13936-1	Weft > 20N
Dry rub fastness	UNI EN ISO 105-X 12	4 Grey Scale
Wet rub fastness	UNI EN ISO 105-X 12	3/4 Grey Scale
Fastness to light	UNI EN ISO 105-B02	3/4 Blue Scale
Pilling resistance	EN ISO 12945-2	4 Pilling Scale
Fire reaction tests	BS 5852 Source 1 - Match test EN 1021 1-2 / Senate Bill (SB) 1019 UNI 8456 - CLASSE 1 UNI 9175 - CLASSE 1 EMME	