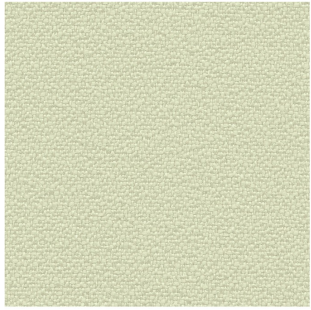


BONDAI



1008



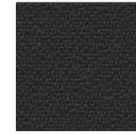
2036



2020



8033



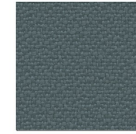
8013



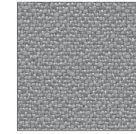
1001



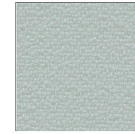
1005



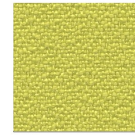
8010



8078



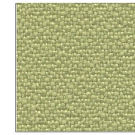
8004



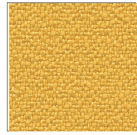
7041



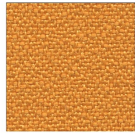
7021



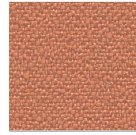
7032



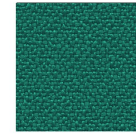
3013



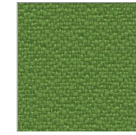
3005



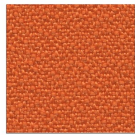
4037



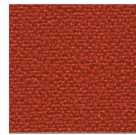
7008



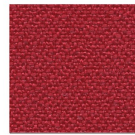
7048



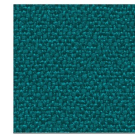
3012



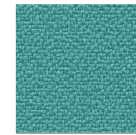
4004



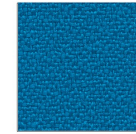
4011



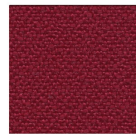
7029



7026



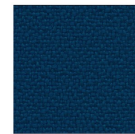
6011



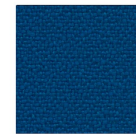
4007



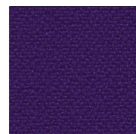
4017



6098



6016



5096



5004



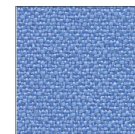
6015



6071



6003



6006

Specification

SPECIFICATION	STANDARD	TOLERANCE	ACHEIVED
COMPOSITION	100% POLYESTER		
ENVIRONMENTAL	OEKO-TEX Standard 100		
ABRASION	ISO 12947-2 (Martindale)	± 10%	150,000
WIDTH (cm)	—	± 2%	140
WEIGHT (g/lm)	EN 12127	± 5%	350
PILLING (2000 rubs)	ISO 12945-2	from 4 to 5	5
LIGHT FASTNESS (blue scale)	ISO 105-B02 (Xoenotest)	from 5 to 8	6
FASTNESS TO RUBBING	ISO 105-X12 (Crockmeter)	from 4 to 5	4/5 (grey scale)

Slight colour variation within commercial tolerance may occur between batches due to properties of textiles

Digital fabric image may not be colour accurate. Always request fabric sample before ordering

FLAMMABILITY

EN 1021-1&2 Cigarette & Match
 BS 7176 Low Hazard
 BS 5852 Ignition source/ Crib 5
 BS 7176 Medium Hazard
 UNI 9175 Class 1 IM
 NF 92501-7 Class M1 with treatment if requested
 California TB117

Flammability performance is dependent upon the foam used

CLEANING AND WASHING



inloom
fabrics