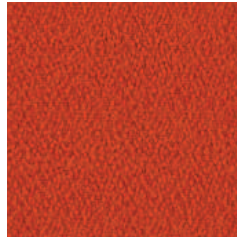


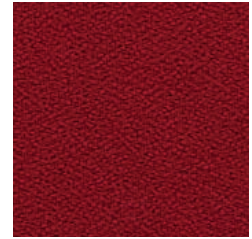
XR072



XR076



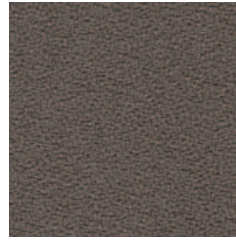
XR079



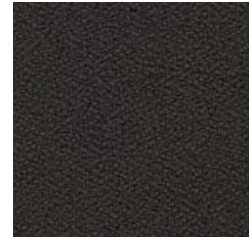
XR136



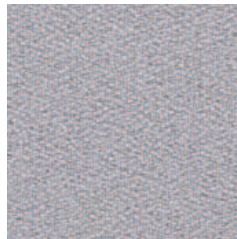
XR108



XR081



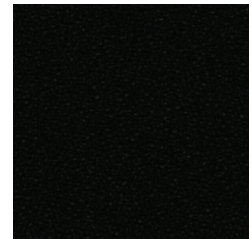
XR046



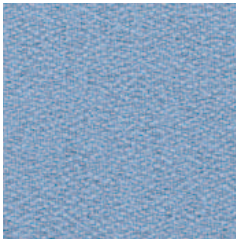
XR094



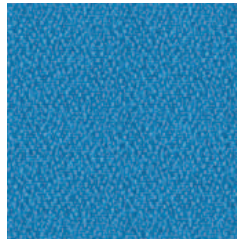
XR171



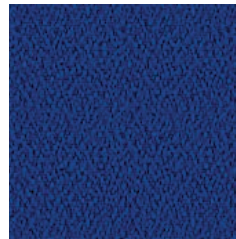
XR009



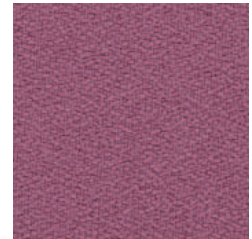
XR095



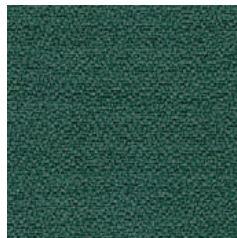
XR073



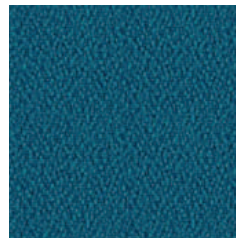
XR005



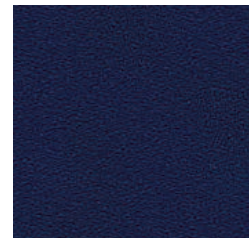
XR102



XR047



XR160



XR026



cigarette & match



high flame resistance



environmentally friendly



recycled origin



high abrasion resistance



confirmed safety



easy to disinfect

Technical specifications

	Xtreme XR
Price group: Grupa cenowa: Preisgruppe: Groupe de prix :	2
Composition: Skład: Material: Composition :	100% recycled polyester, non metallic dyestuffs poliester pochodzący z recyklingu, nie zawiera pigmentów metalicznych recycltes Polyester, nicht schwermetallhaltige Farbstoffe polyester recyclé, teintures non métalliques
Weight: Gramatura: Gewicht: Poids :	310 g/m ²
Abrasion resistance (<i>Martindale cycles</i>): Odporność na ścieranie (<i>cykle Martindale</i>): Scheuerfestigkeit (<i>Touren Martindale</i>): Résistance à l'abrasion (<i>cycles Martindales</i>) :	≥100 000
Colour fastness to light: Odporność barwy na światło: Lichtechtheit: Résistance de la couleur à la lumière :	EN ISO 105-B02 (6)
Colour fastness to rubbing: Odporność barwy na tarcie: Reibechtheit: Résistance de la couleur au frottement:	EN ISO 105-X12 (wet: 4 / dry: 4)
Pilling: Odporność na pilling: Pilling: Résistance au boulochage :	EN ISO 12945-2 (5)
Flammability: Trudnozupalność: Brandschutznormen: Résistance au feu :	EN 1021-1, EN 1021-2 BS 5852 Crib 5, BS 7176 medium hazard, BS 476 Class 1, DIN 4102 B1, NF D 60-013
Other: Inne: Sonstiges: Autres :	EU Ecolabel certificate Oeko-Tex Standard 100 certificate Indoor Advantage™ certificate (Gold)

EN ¹ testing was conducted with material exposed to Feline Coronavirus (same coronavirusidae family, structures and mechanisms similar to SARS-Cov2)

PL ¹ badanie przeprowadzono na materiale narażonym na koronawirus kotów (ta sama rodzina koronawirusów, struktury i mechanizmy podobne do SARS-Cov2)