

Title (en)

Method for manufacturing tone-in-tone fabric for outerwear damask and outerwear damask fabric

Title (de)

Verfahren zur Herstellung von Ton-in-Ton-Gewebe für Oberbekleidungsdamast und Oberbekleidungsdamastgewebe

Title (fr)

Procédé destiné à la fabrication de tissu ton sur ton pour un damas de vêtement prêt-à-porter et tissu de damas de vêtement prêt-à-porter

Publication

EP 1927690 A3 20100512 (DE)

Application

EP 07016446 A 20070822

Priority

- DE 202006018045 U 20061128
- DE 102007036762 A 20070803

Abstract (en)

[origin: EP1927690A2] A fabric for outer wear incorporates a combination of raw cotton yarn and rainbow wool yarn. The raw cotton yarn and the different colors of rainbow wool yarn are jointly employed in the desired color sequence as a warp, as a weft, and as a combined warp and weft. The yarns pass together through the entire prior art textile weaving process to create a rainbow-effect fabric with different color effects. The fabric has tone-in-tone color effects, or different color effects, ranging from pastel to bold colors. The fabric may be dyed to produce plain white material for use as clothing damask.

IPC 8 full level

D03D 15/00 (2006.01); **D06B 11/00** (2006.01)

CPC (source: EP US)

D03D 15/217 (2021.01 - EP US); **D03D 15/54** (2021.01 - EP); **D06B 11/0079** (2013.01 - EP); **D10B 2201/02** (2013.01 - EP);
D10B 2211/02 (2013.01 - EP); **D10B 2401/14** (2013.01 - EP); **D10B 2501/04** (2013.01 - EP)

Citation (search report)

- [XI] DE 19626547 A1 19980108 - GIRMES GMBH [DE]
- [XI] US 5815867 A 19981006 - KEASLER THOMAS J [US], et al
- [XI] FR 2877021 A1 20060428 - BECK JEAN MARIE [FR]
- [I] US 3775045 A 19731127 - BUEHLER A, et al

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK RS

DOCDB simple family (publication)

EP 1927690 A2 20080604; EP 1927690 A3 20100512; DE 102007036762 A1 20080529

DOCDB simple family (application)

EP 07016446 A 20070822; DE 102007036762 A 20070803