

Title (en)

PROCESS FOR THE LEVEL DYEING OF MIXTURES OF COTTON WITH MODAL FIBRES

Publication

EP 0211328 A3 19890118 (DE)

Application

EP 86110099 A 19860723

Priority

DE 3528049 A 19850805

Abstract (en)

[origin: EP0211328A2] The level dyeing of blends of cotton and HWM modal fibres presents appreciable difficulties because reactive dyes usually show very different affinities for the two types of fibre. The process for the level dyeing of a blend of cotton and HWM modal fibre with one or more reactive dyes by the exhaust method is characterised in that the reactive dye or dyes used has or each have more than one reactive group and is or are dyed to an exhaustion value of more than 50 %. The process can be carried out on dyeing machines customary for traditional exhaust dyeing processes.

IPC 1-7

D06P 3/84; D06P 1/38

IPC 8 full level

D06P 1/38 (2006.01); **D06P 3/82** (2006.01)

CPC (source: EP)

D06P 1/38 (2013.01); **D06P 3/828** (2013.01)

Citation (search report)

- [A] DE 2417253 B1
- [A] EP 0128034 A2 19841212 - SUMITOMO CHEMICAL CO [JP]
- [A] EP 0040790 A2 19811202 - HOECHST AG [DE]
- [AD] CHEMIEFASERN/TEXTILINDUSTRIE, Band 34, November 1984, Seiten 829,830,832-834, Frankfurt am Main, DE; H.-U. VON DER ELTZ: "Färben von regenerierten Cellulosefasern mit Remazol-Farbstoffen"
- [A] MELLIAND TEXTILBERICHTE, Band 64, Nr. 10, Oktober 1983, Seiten 746-751, Heidelberg, DE; A. KOSSINA: "Modalfasern als Trend in Mode und Funktion"
- [A] SPINNER, WEBER UND TEXTILVEREDLUNG, Band 88, Nr. 12, Dezember 1970, Seiten 1238-1240, Würzburg, DE; C.G. ROBINSON: "Neue Fortschritte beim Färben von Mischgeweben aus Hochnassmodul-Zellwolle/Baumwolle und Hochnassmodul-Zellwolle/Polyester"

Cited by

CN106368014A; KR20030090855A; CN102277011A; CN105062142A

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI

DOCDB simple family (publication)

EP 0211328 A2 19870225; EP 0211328 A3 19890118; DE 3528049 A1 19870205; PT 83124 A 19860901; PT 83124 B 19890330

DOCDB simple family (application)

EP 86110099 A 19860723; DE 3528049 A 19850805; PT 8312486 A 19860801