

Title (en)

METHOD FOR PRODUCING HOODS AND ARRANGEMENT OF A PLURALITY OF HOODS

Title (de)

VERFAHREN ZUM HERSTELLEN VON KOPFHAUBEN UND ANORDNUNG AUS EINER VIELZAHL VON KOPFHAUBEN

Title (fr)

PROCÉDÉ DE FABRICATION DE COIFFES ET ENSEMBLE CONSTITUÉ DE PLUSIEURS COIFFES

Publication

EP 2408328 B1 20200506 (DE)

Application

EP 10714595 A 20100315

Priority

- EP 2010053263 W 20100315
- DE 102009013192 A 20090317

Abstract (en)

[origin: CA2755654A1] The invention relates to a method for producing hoods in the form of hair nets having meshes, creating hoods having a first dimension over the head from front to rear and a second dimension crosswise thereto. A strand (20) of a net having a mesh (23) is created from threads (21). The strand (20) has two longitudinal sides. The number of meshes (23) of the net crosswise to the longitudinal sides corresponds to the number of meshes (11) of the hair net to be produced along the first or second dimension of the hair net. On or neighboring the two longitudinal sides of the strand (20), one elastic thread (22) each is fed into the outer meshes (23) of the net. At specified, regular distances, the two elastic threads (22) are guided together and connected to one another. The distance is chosen such that the number of meshes (23) of the net between two connection points (24) in the longitudinal direction of the strand (20) corresponds to the number of meshes (11) of the hair net to be produced along the first or second dimension of the hair net. The two elastic threads (22) are connected by joining to one another by means of a sealing and/or melting process. A weakness (25) is introduced in the connection region (24).

IPC 8 full level

A45D 8/40 (2006.01)

CPC (source: EP US)

A42B 1/041 (2013.01 - EP US); **A45D 8/40** (2013.01 - EP US); **D04B 1/12** (2013.01 - US); **A42B 1/04** (2013.01 - US); **A45D 19/18** (2013.01 - US)

Citation (examination)

ANONYMOUS: "Which compounds react with nylon (climbing rope)? : chemistry", 15 April 2016 (2016-04-15), XP055265899, Retrieved from the Internet <URL:https://www.reddit.com/r/chemistry/comments/2dxqac/which_compounds_react_with_nylon_climbing_rope/> [retrieved on 20160415]

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

DOCDB simple family (publication)

DE 102009013192 A1 20100923; DE 102009013192 B4 20110609; CA 2755654 A1 20100923; CA 2755654 C 20170221;
CN 102341013 A 20120201; CN 102341013 B 20150729; EP 2408328 A1 20120125; EP 2408328 B1 20200506; US 2012132227 A1 20120531;
US 2015000690 A1 20150101; US 8881747 B2 20141111; US 9820546 B2 20171121; WO 2010106010 A1 20100923

DOCDB simple family (application)

DE 102009013192 A 20090317; CA 2755654 A 20100315; CN 201080009934 A 20100315; EP 10714595 A 20100315;
EP 2010053263 W 20100315; US 201013255138 A 20100315; US 201414489764 A 20140918