

Title (en)

Device for treating hair with steam.

Title (de)

Vorrichtung zur Behandlung von Haaren mit Dampf.

Title (fr)

Ensemble destiné au travail des cheveux à la vapeur.

Publication

EP 0659363 A1 19950628 (FR)

Application

EP 94402849 A 19941212

Priority

FR 9315436 A 19931222

Abstract (en)

Device for treating hair, including a generator, a tool holder (30) equipped with a gripping handle, and a tool (2, 20), the generator and the tool holder (30) being arranged in order to provide the tool (2, 20), mounted on the tool holder (30), with at least one supply of steam, the generator and the tool holder (30) being at a distance from each other and connected by means of a flexible bundle including at least one conduit for supplying vapour to the tool holder (30); the tool holder (30) supports a vapour discharge channel (54), the wall of which is traversed by vapour distribution orifices (58).<IMAGE>

Abstract (fr)

Ensemble destiné au travail des cheveux, comportant un générateur, un porte-outil (30) muni d'une poignée de préhension, et un outil (2, 20), le générateur et le porte-outil (30) étant agencés pour fournir à l'outil (2, 20) monté sur le porte-outil (30) au moins une alimentation en vapeur, le générateur et le porte-outil (30) étant à distance l'un de l'autre et reliés par un faisceau souple comportant au moins un conduit pour l'alimentation en vapeur du porte-outil (30) ; le porte-outil (30) supporte un canal de sortie de vapeur (54) dont la paroi est traversée par des orifices (58) de distribution de vapeur. <IMAGE>

IPC 1-7

A45D 4/04

IPC 8 full level

A45D 1/02 (2006.01); **A45D 1/00** (2006.01); **A45D 1/20** (2006.01); **A45D 4/04** (2006.01); **A45D 20/50** (2006.01); **A45D 20/52** (2006.01)

CPC (source: EP US)

A45D 4/04 (2013.01 - EP US); **A45D 2001/008** (2013.01 - EP US)

Citation (search report)

- [DY] CH 167656 A 19340228 - PEYROLE GABRIEL [FR]
- [DY] FR 2273492 A1 19760102 - OREAL [FR]
- [A] US 1504567 A 19240812 - WILLIAM MACDONALD, et al

Cited by

EP2449914A1; EP2449912A1; CN102462123A; CN102462124A; FR2987242A1; FR3004082A1; EP2789256A3; RU2731920C2; FR3108834A1; FR2967022A1; CN102450808A; FR2967020A1; CN102450807A; EP2449910A1; FR2967018A1; EP3262970A1; US8733373B2; FR3123789A1; WO2022258365A1; EP2789256A2; FR3119740A1; WO2022175066A1; WO2013128092A1; WO2021174126A1

Designated contracting state (EPC)

AT BE CH DE ES FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0659363 A1 19950628; EP 0659363 B1 19990407; AT E178467 T1 19990415; BR 9405208 A 19950801; CA 2138755 A1 19950623; CA 2138755 C 20010313; DE 69417697 D1 19990512; DE 69417697 T2 19990805; ES 2129608 T3 19990616; FR 2713895 A1 19950623; FR 2713895 B1 19960216; HU 9403709 D0 19950228; HU T70062 A 19950928; JP 2922803 B2 19990726; JP H07308220 A 19951128; PL 306392 A1 19950626; RU 94044492 A 19961020; US 5584307 A 19961217

DOCDB simple family (application)

EP 94402849 A 19941212; AT 94402849 T 19941212; BR 9405208 A 19941221; CA 2138755 A 19941221; DE 69417697 T 19941212; ES 94402849 T 19941212; FR 9315436 A 19931222; HU 9403709 A 19941221; JP 32105494 A 19941222; PL 30639294 A 19941220; RU 94044492 A 19941221; US 36153194 A 19941222