

Title (en)

METHOD FOR QUICKLY CONCEALING THE ROOTS OF HAIR THAT HAVE GROWN AFTER THE HAIR HAS BEEN DYED

Title (de)

VERFAHREN ZUR SCHNELLEN KASCHIERUNG DES NACHGEWACHSENEN HAARANSATZES BEI GEFÄRBTEM HAAR

Title (fr)

PROCEDE POUR DISSIMULER RAPIDEMENT DES RACINES CAPILLAIRE RESULTANT DE LA POUSSE DE CHEVEUX COLORES

Publication

**EP 1909913 A1 20080416 (DE)**

Application

**EP 06762630 A 20060717**

Priority

- EP 2006006990 W 20060717
- DE 102005037681 A 20050805

Abstract (en)

[origin: WO2007017048A1] The invention relates to a method for selectively dyeing the undyed roots of hair, which have a hair dyeing over the length of the hair, during which in a first step A: a hair root dye, which contains at least one coloring component in a cosmetic carrier, is applied to the undyed roots and is rinsed off after a working time Z1, the all fibers are optionally treated afterwards in a step B with a hair conditioning agent. The hair root dye has a viscosity of 2000 to no greater than 27000 mPas (Brookfield rotation viscosimeter, Type RTV, spindle 5, 2 rpm) at 20 °C, and the working time Z1 does not exceed a duration of 20 minutes. This method offers the possibility to quickly and selectively subsequently dye the undyed roots of growing dyed hair. This method can be carried out alone by the subject without the assistance from another individual.

IPC 8 full level

**A61Q 5/10** (2006.01)

CPC (source: EP)

**A61K 8/415** (2013.01); **A61Q 5/10** (2013.01); **A61K 2800/88** (2013.01)

Citation (search report)

See references of WO 2007017048A1

Citation (examination)

DE 10138094 A1 20030213 - HENKEL KGAA [DE]

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 NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

**DE 102005037681 A1 20070208**; AU 2006278923 A1 20070215; EP 1909913 A1 20080416; RU 2008108125 A 20090910;  
WO 2007017048 A1 20070215

DOCDB simple family (application)

**DE 102005037681 A 20050805**; AU 2006278923 A 20060717; EP 06762630 A 20060717; EP 2006006990 W 20060717;  
RU 2008108125 A 20060717