

Title (en)
ASSEMBLY OF CONTAINER/MIXER AND ASSEMBLY OF CONTAINER/APPLICATOR FOR A MASCARA COMPOSITION

Title (de)
ANORDNUNG AUS BEHÄLTER/MISCHER UND ANORDNUNG AUS BEHÄLTER/APPLIKATOR FÜR EINE MASCARAZUSAMMENSETZUNG

Title (fr)
ENSEMBLE RÉCIPIENT-MELANGEUR ET ENSEMBLE RÉCIPIENT-APPLICATEUR DE COMPOSITION DE MASCARA

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Application
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Abstract (en)
[origin: WO2012143646A1] The invention relates to an assembly of a container/applicator for a mascara composition, comprising: along a longitudinal axis (AA), a flask, comprising a side wall and a distal bottom wall, the lower surface of which defines a receiving cavity capable of receiving a mascara composition, and a proximal neck having an opening, said neck being provided with a draining means and first members for maintaining the assembly in a combined and closed configuration; an applicator, comprising a stem having a distal brush-supporting section, an intermediate section, and a proximal handling section, and a brush supported by the distal section; a cap provided with second members for maintaining the assembly in the combined and closed configuration; and mixing means arranged in the receiving cavity, which are capable of being moved axially between the distal bottom wall and the proximal neck, and of mixing the mascara composition located in the receiving cavity. The mixing means is a rigid mixing part having a generally tubular wall, the upper surface and lower surface of which peripherally define a central through-passage through which the stem of the applicator can pass, as well as two end surfaces, the surface area of an edge surface or the projection thereof onto a transverse plan is less than 0.5 times the surface area of a cross-section of the receiving cavity, wherein the weight of said mixing part is between five and fifty grams and the density thereof is greater than five, and the upper surface thereof is spaced apart from the lower surface of the flask by a gap, the radial dimension of which is relatively small relative to the transverse dimensions of the upper surface of the mixing part (6) and the lower surface of the side wall of the flask.

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