Title (en)

## METHOD FOR PRODUCING A DOLL

Publication

EP 0182866 B1 19910807 (EN)

Application

## EP 85902789 A 19850514

Priority

- US 61095984 A 19840516
- US 66283984 A 19841019

Abstract (en)

[origin: WO8505323A1] The doll is formed by outlining a desired feature with an adhesive such as either a meltable, fuser thread or a sheet of fuser material with cut-outs in the shape of the desired feature between a stretchable front and a non-stretchable rear piece of fabric. Soft material is inserted between the two sheets within the feature such as through the top of the U-shaped nose opening and through a slit in the rear piece of fabric behind the mounth. The mouth can also be formed by satin-like stitches. The lips can also be formed by running stitches forming an outline, which is then filled. Satin-like stitches then cover the protruding lips. Small heat fusible adhesive disks create the eyes. Inset eyes may be formed by placing a length of thick, elongated material, such as a cord, around the attached region and sewing the ends of the cord together. The area between the outline of the thick, elongated fabric is inset from the raised outline of the thick, elongated material. Stitching the front and rear sheet together next to the nose may also create eyes. The space between the two sheets at the forehead, cheeks and chin is then filled with more soft material, or a batting module with a central opening may surround the features between the sheets. The front and rear sheets of material are sewn together, the face portion is attached to a back head portion, and the cavity between them is filled with soft material. Theye locations are stitched with long stitches extending through the back piece and pulled tightly to indent the eyes.

IPC 1-7

## A63H 3/02; A63H 3/36; B32B 31/04; B32B 31/18

IPC 8 full level

A63H 3/02 (2006.01); A63H 9/00 (2006.01)

CPC (source: EP) A63H 3/02 (2013.01); A63H 9/00 (2013.01)

Designated contracting state (EPC) AT BE CH DE FR GB IT LI LU NL SE

## DOCDB simple family (publication)

WO 8505323 A1 19851205; AU 4405985 A 19851213; DE 3583729 D1 19910912; EP 0182866 A1 19860604; EP 0182866 A4 19871027; EP 0182866 B1 19910807

DOCDB simple family (application)

US 8500872 W 19850514; AU 4405985 A 19850514; DE 3583729 T 19850514; EP 85902789 A 19850514