

Title (en)  
CONTAINER SUPPLIED IN FLAT CONDITION, AND SET INTO SHAPE IN TWO DISTINCT PHASES AND HAVING EXTENDED ADHESIVE EFFECT

Title (de)  
FLACH GELIEFERTER, IN ZWEI GETRENNNTEN SCHRITTEN AUFZUFALTENDER BEHÄLTER MIT LANGWIRKENDEM KLEBSTOFF

Title (fr)  
CONTENANT LIVRE A PLAT, PUIS MIS EN VOLUME EN DEUX PHASES DISTINCTES, ET PORTANT DE L'ADHESIF A EFFET PROLONGÉ

Publication  
**EP 0846070 A2 19980610 (FR)**

Application  
**EP 96928497 A 19960808**

Priority  
• FR 9601268 W 19960808  
• FR 9510873 A 19950915

Abstract (en)  
[origin: WO9710137A2] The container made of cardboard or similar material intended to the packaging of objects is formed from a blank which is comprised at least one flat rough form and which presents, when in flat condition, different components: a polygonal planar base intended to receive the objects to be packaged and walls adjacent to the base and intended to be straightened up with respect to said base in order to set the container in volume, a so-called "closure" panel being optionnally provided in order to close the container once the objects to be packaged have been placed on the base. It is characterized in that the blank is associated to at least one distinct element (120-121, 122-123, 124-125, 126-127) which is intended to be set in a definitive active position wherein, on the one hand the base (106) is completely cleared and accessible to objects to be laid thereon and, on the other hand, it joins and holds out of their original plane at least two components (107-108-109-110) of said container which are adjacent to the base (106), having a surface smaller than that of said base (106), and others than the optionnal closure panel (140), the distinct element (120-121, 122-123, 124-125, 126-127) placed flat directly against at least one of the components (107-108) of the container, the extended adhesive effect (131) being provided in order to keep in a definitive position the raised up components (107-108-109-110) and the distinct element or elements (120-121, 122-123, 124-125, 126-127).

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IPC 8 full level  
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Citation (search report)  
See references of WO 9710137A2

Cited by  
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**WO 9710137 A2 19970320; WO 9710137 A3 19970424**; AT E232172 T1 20030215; AU 6823996 A 19970401; CA 2228892 A1 19970320;  
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