

Title (en)  
COMBINATION PACKAGING CONTAINER

Title (de)  
KOMBI-VERPACKUNGSBEHÄLTER

Title (fr)  
RÉCIPIENT D'EMBALLAGE COMBINÉ

Publication  
**EP 2958812 B1 20170125 (DE)**

Application  
**EP 14706008 A 20140219**

Priority  
• AT 501142013 A 20130221  
• EP 2014053242 W 20140219

Abstract (en)  
[origin: WO2014128167A1] The invention relates to a combination packaging container (1), comprising a cup-shaped inner container (2) and a sleeve-shaped outer part (3). The inner container (2) comprises a container jacket (4) and a bottom (5), wherein the inner container (2) has a container height (9) between an open end (6) and the bottom (5). In the circumferential segment of the container jacket adjacent to the bottom (5), the container jacket (4) has a recess (13) having recess wall segments (14, 15). As viewed in the axial section, the first recess wall segment (14) connected to the bottom (5) extends in the direction of the container height (9) toward the open end (6) and the other recess wall segment (15) extends to the container jacket (4) in a direction perpendicular to the container height (9) in such a way that a stacking shoulder (16) is formed. An accommodating space (10) of the inner container (2) is divided in the direction of the container height (9) by a separating element (18) into accommodating sub-spaces (19, 20) formed on both sides of the separating element (18). The separating element (18) is connected to a partial jacket surface (21) of the first recess wall segment (14) facing the accommodating space (10) in such a way that the separating element can be removed from the partial jacket surface (21) if necessary.

IPC 8 full level  
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Cited by  
CN107651323A; USD953811S; US11370579B2; USD968893S; USD950318S; USD1012617S; USD906056S; USD962710S; USD974845S; USD978618S; USD903424S; US10875076B2

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