EUROPEAN PATENT SPECIFICATION

(54) Single-piece multi-compartment container for food products to be directly consumed

Recipient fait d’une seul pièce à plusieurs compartiments pour produits alimentaires à consommer directement

(73) Proprietor: Ferri, Franco
17028 Spotorno (Savona) (IT)

(72) Inventor: Ferri, Franco
17028 Spotorno (Savona) (IT)

(74) Representative: Lorenz, Werner et al
Lorenz & Kollegen
Patent- und Rechtsanwaltskanzlei
Alte Ulmer Strasse 2-4
89522 Heidenheim (DE)

(56) References cited:
CH-A- 655 913
GB-A- 2 281 895

DE-U- 20 201 602
US-A- 4 691 821
US-A- 5 850 919

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).
Description

BACKGROUND OF THE INVENTION

[0001] The present invention relates to a single-piece multi-compartment container for food products, to be directly consumed.

[0002] As is known, the so-called "snack" food products are conventionally packaged in individual packages, i.e. in packages containing a single portion of a single food product.

[0003] Other food packages, moreover, comprises means for facilitating a direct consume of several food or beverage products, without using tools or outer vessels, such as glasses.

[0004] DE 202 01 602 U discloses a composite container for cocktails, made of two assembled glasses.


[0007] The above mentioned packages, however, have the drawback that they comprise a lot of portions which must be assembled, with comparatively high making and packaging costs.

SUMMARY OF THE INVENTION

[0008] The aim of the present invention is to provide a container construction, made in a single-piece, adapted to hold a plurality of food products in separated compartments, to allow said food products to be easily consumed, by directly using the container.

[0009] Within the scope of the above mentioned aim, a main object of the invention is to provide such a container construction which is very simple and unexpensive.

[0010] According to one aspect of the present invention, the above mentioned aim and objects, which will become more apparent hereinafter, are achieved by the single-piece, multi-compartment, container construction of claim 1.

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] Further characteristics and advantages of the present invention will become more apparent from the following detailed disclosure of a preferred, though not exclusive, embodiment of the invention, which is illustrated, by way of an indicative, but not limitative, example in the accompanying drawings, where:

Figure 1 is a perspective view of the single-piece container construction according to the invention;
Figure 2 is a further perspective view, partially broken-away, of said container construction;
Figure 3 is a top plan view of that same container construction;
Figure 4 is a further exploded perspective view, partially broken-away, of the single-piece container construction according to the invention; and
Figure 5 is a cross-sectioned top plan view of the container construction of the invention.

DESCRIPTION OF THE PREFERRED EMBODIMENT

[0012] With reference to the number references of the above mentioned figures, the single-piece, multiple-compartment, container construction according to the invention, generally indicated by the reference number 1, comprises a substantially cylindric container body 2, which is divided into a plurality of compartments, which, as seen from the top or in a plan view, have the configuration of segments of a circle.

[0013] The cylindric container body 2 and the separating or dividing elements defining the mentioned segments, are made in a single piece, preferably by injection molding, so that each said sector is insulated from the adjoining sectors and is adapted to hold a food product and/or other products and a beverage.

[0014] The container body 2 can be closed by using a top membrane 6, which, for example, is thermosealed to the top edge portion of said container, and which can be opened by tearing, as the contents of the container are to be consumed.

[0015] More specifically, the container body 2 is divided into three sectors, i.e. a first sector 3, a second sector 4 and a third sector 5.

[0016] Said sectors 3, 4 and 5 have been specifically designed for respectively holding breadsticks, chocolate cream and tea.

[0017] The above mentioned products constitute a typical example of snack food products, with the related beverage; however, they can be replaced by other food products.

[0018] Advantageously, the second sector 4 of figure 4 comprises a bottom, raised with respect to the bottoms of the other sectors including diaphragm 8 formed at a middle region with respect to the top of the container body 2 and bottom 9 of said body, so that the second sector 4 has a reduced volume provided for holding therein a small amount of chocolate cream or other cream product, which can be easily removed by using said breadsticks.

[0019] The third sector 5 of figure 4 occupies about a half of the volume of the container body 2 and, accordingly, is adapted to hold therein a sufficient amount of a beverage, preferably consisting of tea.

[0020] The beverage can be taken by using a small cane, which can be held, together with the breadsticks, in the first sector 3.

[0021] The size of the top edge portion of said third sector 5 would allow to also take the beverage directly therefrom, by possibly holding the breadsticks by the fingers of the same hand supporting the container, to pre-
vent said breadsticks from disengaging from their seats, as the container is slanted to drink.

[0022] The viscous nature of the chocolate cream will prevent said cream from exiting its sector, as the vessel is slanted for the short time necessary for drinking a sip of the beverage.

[0023] It has been found that the invention fully achieves the intended aim and objects.

[0024] In fact, the invention provides a container construction which can hold and make immediately available for the consume a plurality of food products such as to form a full snack.

[0025] Moreover, the container construction according to the invention can be made unexpensively, since it comprises a single body.

[0026] In practicing the invention, the used materials, as well as the container size, can be any, depending on the requirements.

Claims

1. A multiple-compartment container construction for food products to be directly consumed, said container construction comprising a container body (2) having a substantially cylindrical configuration and being divided into a plurality of sectors (3,4,5) which, in a plan view, have the configuration of circular sectors divided by dividing elements formed in a single piece with said container body, thereby each of said sectors (3,4,5) is insulated from the adjoining ones and is adapted for holding said food products, characterized in that one of said sectors is provided with a bottom (8) raised with respect to the bottoms of the other sectors, said bottom (8) consisting of a divider element formed in a middle region with respect to the top and the bottom of said container body (2), so that said one sector has a small volume, thereby facilitating the taking out of said food product from said body (2).

2. The container of claim 1, characterized in that said sectors (3,4,5) are defined inside said cylindrical container by dividing or separating elements.

3. The container of claims 1 or 2, characterized in that a top membrane (6) is provided for closing said container body (2) and which can be opened by tearing as the contents of said container must be consumed.

4. The container of claims 1 and 2, characterized in that three sectors (3,4,5) are provided.

5. The container of claim 4, characterized in that the volume of one of the sectors other than said one sector is a half of the total volume of said body (2).

Patentansprüche

1. Mehrkammerverpackungsaufbau für Nahrungsmittel, die direkt konsumiert werden, wobei der Verpackungsaufbau einen Verpackungskörper (2) aufweist, der eine im wesentlichen zylindrische Konfiguration aufweist und in eine Vielzahl von Abschnitten (3,4,5) geteilt ist, welche in einer Draufsicht die Konfiguration von Kreissektoren aufweisen, die durch Trennelemente getrennt sind, welche einteilig mit dem Verpackungskörper ausgebildet sind, wodurch jeder der Sektoren (3,4,5) von den benachbarten isoliert ist und zum Halten der Lebensmittel ausgebildet ist, dadurch gekennzeichnet, dass einer der Sektoren mit einem Boden (8) versehen ist, der bezüglich der Böden der anderen Sektoren angehoben ist, wobei der Boden (8) aus einem Trennelement besteht, das in einem bezüglich der Oberseite und des Bodens des Verpackungskörpers (2) mittleren Bereich gebildet ist, so dass der eine Sektor ein geringes Volumen aufweist, wodurch das Herausnehmen des Lebensmittels aus dem Körper (2) erleichtert wird.

2. Behälter/Verpackung nach Anspruch 1, dadurch gekennzeichnet, dass die Sektoren (3,4,5) innerhalb der zylindrischen Verpackung durch Trenn- oder Separierungselemente bestimmt sind.

3. Behälter nach Anspruch 1 oder 2, dadurch gekennzeichnet, dass eine obere Membran (6) zum Schließen des Verpackungskörpers (2) vorgesehen ist, welche durch Ziehen geöffnet werden kann, wenn die Inhalte der Verpackung konsumiert werden sollen.

4. Behälter nach Anspruch 1 und 2, dadurch gekennzeichnet, dass drei Sektoren (3,4,5) vorgesehen sind.

5. Behälter nach Anspruch 4, dadurch gekennzeichnet, dass das Volumen von einem von den einen Sektor verschiedenen Sektor die Hälfte des gesamten Volumens des Körpers (2) ist.

Revendications

1. Récipient à compartiments multiples pour produits alimentaires à consommer directement, ledit récipient comprenant un corps de récipient (2) ayant une configuration sensiblement cylindrique et étant divisé en plusieurs secteurs (3, 4, 5) qui, vu en plan, ont une configuration de secteurs circulaires divisés par des éléments de division formés d’une seule piè-
ce avec ledit corps du récipient, chacun desdits secteurs (3, 4, 5) étant ainsi isolé des secteurs voisins et agencé pour contenir lesdits produits alimentaires, caractérisé en ce que un desdits secteurs est pourvu d’un fond (8) surélevé par rapport aux fonds des autres secteurs, ledit fond (8) consistant en un élément de séparation dans la région médiane par rapport au haut et au fond dudit corps de récipient (2) pour que ledit un secteur ait un petit volume, facilitant ainsi la sortie dudit produit alimentaire dudit corps (2).

2. Récipient de la revendication 1, caractérisé en ce que lesdits secteurs (3, 4, 5) sont définis à l’intérieur dudit récipient cylindrique par des éléments de division ou de séparation.

3. Récipient des revendications 1 ou 2, caractérisé en ce qu’une membrane supérieure (6) est agencée pour fermer ledit corps du récipient (2) et peut être ouverte par déchirement lorsque le contenu dudit récipient doit être consommé.

4. Récipient des revendications 1 ou 2, caractérisé en ce qu’il comporte trois secteurs (3, 4, 5).

5. Récipient de la revendication 4, caractérisé en ce que le volume de l’un des secteurs autre que ledit un secteur est égal à la moitié du volume total dudit corps (2).
REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- DE 20201602 U [0004]
- US 4691821 A [0005]
- US 5850919 A [0006]