# COMMONWEALTH OF AUSTRALIA

# Patents Act 1952 652460

## CONVENTION APPLICATION FOR A STANDARD PATENT

We, ARTHUR GUINNESS SON & COMPANY (DUBLIN) LIMITED, a company organized and existing under the laws of the Republic of Ireland, of St. James's Gate, Dublin 8, Ireland, hereby apply for the grant of a Standard Patent for an invention entitled

"A METHOD OF PACKAGING A BEVERAGE AND A PACKAGE STRUCTURE"

which is described in the accompanying complete specification.

•••	Details of basic application:
	Number of basic application: 88 21 266.7
	Name of Convention country in which basic application was filed: - Great Britain
	Date of basic application: - 12 September 1988
	Our address for service is: F.B. RICE & CO.,
•••••	28A Montague St, Balmain N.S.W. 2041

Dated this 4th day of May 1989

ARTHUR GUINNESS SON & COMPANY (DUBLIN) LIMITED

15dd

By: Registered Patent Attorney

8007222 04/05/89

TO:

The Commissioner of Patents, COMMONWEALTH OF AUSTRALIA

# Commonwealth of Australia The Patents Act 1952

# DECLARATION IN SUPPORT

In support of the (Convention) Application made by:
ARTHUR GUINNESS SON & COMPANY (DUBLIN) LIMITED
St. James's Gate, Dublin 8, Ireland
for a patent for an invention entitled:
A method of packaging a beverage and a package structure
I (*7%) P. Gallagher, Secretary
of and care of the applicant company do solemnly and sincerely declare as follows:
and the second s
a) I am (We are) the applicant(s) for the patent
-or-
b) I am (We are) authorised by the applicant(s) for the patent to make this declaration on its bahalf.
Delete the following if not a Convention Application.
The basic application(s) as defined by section 141 (142) of the Act was (were) made
in Great Britain on 12th September, 1988, under Serial No. 88 21 266.7
the state of the s
<del>in-</del>
by the present applicant company
a) and brossing appropria
The basic application(s) referred to in this paragraph is (are) the first application(e) made in
a Convention country in respect of the invention the subject of the application.
a) I am (We are) the actual inventor(s) of the invention.
b) Mount Merrion, County Dublin, Republic of Ireland.
is (are) the actual inventor(s) of the invention and the facts upon which
the applicant
is <del>(are)</del> entitled to make the application are as follows:
the applicant is a person who would if a patent were granted upon
an application made by the actual inventor, be entitled to have
the patent assigned to it.
والمناف والمنا
Declared at London this 18th day of April 189
N 01 1/
Signed Status SECKETARY for and on behalf of ARTHUR GUINNESS SON & COMPANY (DUBLIN) LIMITED
for and on behalf of ARTHUR GUINNESS SON & COMPANY (DUBLIN) LIMITED
Declarant's Name P. GAWAGHER



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(56) Prior Art Documents
US 4832968
US 4399158

US 4620406

(57) Clalm

A method of packaging a beverage containing gas in solution which comprises forming a tube; locating over one open end of the tube a partition wall having a restricted or lice so that the partition wall forms an end of a primary chamber in the tube; locating a closure wall over said partition wall and sealing the closure and partition walls to a rim of the tube to define a secondary chamber between the closure and partition walls which secondar chamber is sealed other than for communicating with the primary chamber through the restricted orifice; charging the primary chamber through the second open end of the tube with beverage containing gas in solution and sealing the second open end of the tube with an end wall so that the primary chamber is provided with a headspace at a pressure greater than atmospheric; and said secondary chamber contains beverage derived from the beverage in the primary chamber by way of said restricted orifice to provide a secondary headspace in the secondary chamber at a pressure greater than atmospheric.

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# COMPLETE SPECIFICATION

(ORIGINAL)

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Related Art

Name of Applicant

ARTHUR GUINNESS SON & COMPANY

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Complete Specification for the invention entitled:

"A method of packaging a beverage and a package structure"

The following statement is a full description of this invention including the best method of performing it known to Us:

# TECHNICAL FIELD & BACKGROUND ART

This invention relates to a method of packaging a beverage and a package structure for use in such method. More particularly the invention concerns beverages containing gas in solution and packaged in a sealable, nonrespalable, container which, when opened for dispensing or consumption of the beverage, permits gas to be evolved or liberated from the beverage to form, or assist in the formation of, a head or froth on the beverage. beverages to which the invention relates may be alcoholic or non-alcoholic and will be packaged in a two chambered container so that when the container is opened, gas and/or beverage from one chamber is ejected into beverage in the other chamber to cause gas in solution in the beverage to evolve and form a head of froth. Advantages which are to be derived from such two chambered beverage packages and methods of packaging the beverage in the containers are discussed in our British Patent Specification No. 2,183,592A. A further example of a two chambered beverage package of the type referred to is disclosed in our British Patent Specification No. 1,266,351 (which is also referred to in the aforementioned G.B. 2,183,592A).

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The method of packaging the beverage in a two chambered container as proposed in G.B. 1,266,351 was found to be unacceptable commercially in view of difficulties experienced in gas pressurising one of the chambers in the container and efficiently sealing the container following such pressurisation. On the contrary, however, the preferred method of packaging the beverage disclosed in G.B. 2,163,592A in which one of the two chambers is provided by a hollow pod which is inserted within the container has met with considerable commercial success.

Nevertheless, this latter packaging method is inconvenient and relatively expensive in so far as a conventional beverage container/packaging line has to be modified considerably, especially to provide for the insertion of 5 the pre-formed hollow pods into the container prior to the container being charged with its required volume of beverage. It is an object of the present invention to provide an efficient method of packaging a beverage in a two chambered container as broadly envisaged by the 10 disclosure in G.B. 2,183,592A and which method alleviates the requirement for inserting a hollow pod into a preformed container as a means for forming one of the chambers.

# STATEMENT OF INVENTION & ADVANTAGES

According to the present invention there is provided a 15 method of packaging a beverage containing gas in solution which comprises forming a tube (which will usually be substantially cylindrical); locating over one open end of the tube a partition wall having a restricted orifice so 20 that the partition wall forms an end of a primary chamber in the tube; locating a closure wall over said partition wall and sealing the closure and partition walls to a circular rim of the tube to define a secondary chamber between the closure and partition walls which secondary 25 chamber is sealed other than for communicating with the primary chamber through the restricted orifice; charging the primary chamber through the second open end of the tube with beverage containing gas in solution and sealing the second open end of the tube with an end wall so that the 30 primary chamber is provided with a headspace at a pressure greater than atmospheric.

Further according to the present invention there is provided a package structure for use in the method specified in the immediately preceding paragraph and which 35 comprises a tube (which will usually be substantially



primary chamber is provided with a headspace at a pressure greater than atmospheric and said secondary chamber contains beverage derived from the beverage in the primary chamber by way of said restricted orifice to provide a secondary headspace in the secondary chamber at a pressure greater than atmospheric.

Further according to the present invention there is provided a package structure for use in the method specified in the immediately preceding paragraph and which comprises a tube (which will usually be substantially



cylindrical) one end of which is provided with a partition wall having a restricted orifice therein and which partition wall forms an end of a primary chamber in the predominant part length of the tube; a closure wall which 5 extends over said partition wall on the side thereof remote from the primary chamber, said partition wall and closure wall being sealed to a circular rim of the tube and defining therebetween a secondary chamber which is sealed other than for communicating with the primary chamber 10 through the restricted orifice, and wherein the second end of the tube remote from the partition and closure walls is open to permit the primary chamber to be charged with beverage therethrough and subsequently sealed.

The present invention provides a convenient and 15 inexpensive means of constructing the secondary chamber in a package structure which may have a profile conforming to that of a conventional beverage can. This will permit the package structure to be used on a conventional canning line in which the primary chamber is charged with the 20 appropriate volume of beverage and subsequently sealed under conditions in which the headspace of the primary chamber is at a pressure greater than atmospheric. necessity of inserting hollow pods into the primary chamber as discussed in the preferred embodiment of G.B. 2,183,592A 25 is thereby avoided and package structures for use in the method of the present invention can simply be pre-formed and supplied on mass for charging and sealing to provide a beverage package in accordance with the teaching in our G.B. 2,183,592A.

The cylindrical tube and the closure and partition walls will usually be formed of metal or plastics provided that the partition and closure walls can be sealed with respect to each other and to the rim of the tube. The sealing will normally be effected by a seaming technique, 35 for example the partition and closure walls can be applied

simultaneously to the tube and the closure wall may be crimped to the rim of the tube and the crimping of the closure wall can simultaneously serve to crimp the peripheral marginal edge of the partition wall to the rim 5 of the tube between such rim and the closure wall. Having this latter crimping technique in mind, it is possible, for example, for the tube and partition wall to be of plastics material while the closure wall is of sheet metal suitable for crimping a seam/seal. Alternatively the partition 10 wall can be sealed to the tube rim prior to the closure wall being sealed to that rim.

The partition wall may be of any convenient profile but will usually be recessed to provide a concave surface on the side thereof adjacent to the closure wall. This concave surface can serve to provide a secondary chamber of adequate volume when the closure wall is substantially flat. The restricted orifice which, typically, will have a diameter in the order of 0.010 to 0.015 inches (0.25 to 0.38 millimetres) can be formed simultaneously with the 20 partition wall for example during moulding or pressing of that wall over an appropriately sized and located pin or by boring or drilling the partition wall prior to, or subsequent to, that wall being fitted to the tube.

The beverage and gas (or gases) which the beverage 25 contains in solution and the gas or gases which serve to pressurise the primary headspace are preferably as discussed in our Specification, G.B. 2,183,592A. The beverage may therefore typically be fermented such as beer, stout, ale, lager and cider, be a so-called soft drink such 30 as fruit juice, squash, cola, lemonade, milk and milk-based drinks or be a more alcoholic-type drink such as spirits, liquers, wine or wine based drinks. The gas is typically at least one of carbon dioxide gas and inert gas (which latter term includes nitrogen).

35 For some beverages, particularly fermented beverages,

it is desirable that the primary and secondary chambers are purged of air prior to the primary chamber being charged with the beverage. This purging may be effected in conventional manner by use of gas exchange techniques with 5 nitrogen or carbon dioxide. The charging of the primary chamber may take place in an environment of the selected gas, usually nitrogen or carbon dioxide, under pressure so that when the second open end of the tube is sealed under these conditions the headspace in the primary chamber 10 contains the selected gas at a pressure greater than Alternatively, or in addition, the surface atmospheric. of the beverage in the secondary chamber can be dosed with liquid nitrogen or liquid carbon dioxide prior to the fitting of the end wall to seal the primary chamber so that 15 as the liquid dose evaporates the headspace of the primary chamber is pressurised to the required extent.

The end wall which is applied to seal the second open end of the tube may be conventional, for example a metal sheet which is seamed by crimping or otherwise to the rim 20 at the second end of the tube.

It will be realised from the disclosure in G.B. 2,183,592A that when a beverage package formed by the method of the present invention is in equilibrium, the secondary chamber contains beverage derived wholly from the 25 primary chamber and has a secondary headspace. When the package is opened for dispensing or consumption of the beverage, for example by piercing the end wall or ripping out a part of that end wall with a pull tag in conventional manner, a pressure differential develops between the 30 headspace in the primary chamber and that in the secondary chamber causing beverage and/or gas in the secondary chamber to be ejected through the restricted orifice into the primary chamber to cause gas in solution in the beverage to be liberated and form or assist in the 35 formation of a head of froth on the beverage.

#### DRAWINGS

One embodiment of a method of packaging a beverage with a package structure in accordance with the present invention will now be described, by way of example only, 5 with reference to the accompanying illustrative drawings of Figures 1 to 4 which diagrammatically and sequentially show the development of the beverage package.

# DETAILED DESCRIPTION OF DRAWINGS

The beverage package is predominantly formed with a 10 thin walled substantially cylindrical tube 1 typically of sheet metal. A circular dome shaped partition wall 2 is fitted over one of the open ends 3 of the tube 1 to form an end of a primary chamber 4 which extends over the predominant part length of the tube. The partition wall 2 is recessed to provide a concave surface 5 on the side of the partition wall remote from the primary chamber 4. The partition wall 2 is typically formed in thin sheet metal and has a restricted orifice 6 which communicates with the primary chamber 4 at a position adjacent to the wall of the 20 tube 1.

A closure wall 7 in the form of a substantially flat circular disc of thin sheet metal is applied over the end of the tube 1 on the side of the partition wall 2 remote from the primary chamber. The circumferential marginal 25 edges 7a of the two walls 2 and 7 overlie the circular rim of the tube end 3 and these walls are sealed to the kim of the tube 1 simultaneously by conventional crimping or seaming techniques. There is thus formed between the partition wall 2 and closure wall 7 a secondary chamber 8 which is sealed other than for communicating through the restricted orifice 6 with the primary chamber 4 as shown in Figure 2.

The package structure formed as shown in Figure 2 can now be moved along a substantially conventional beverage 35 canning line where the primary and secondary chambers are

purged of air, for example by use of a conventional gas exchange technique whereby air in the structure is replaced with either carbon dioxide or nitrogen gas.

The structure is now charged with beverage (such as 5 stout 11 containing gas in solution as disclosed in G.B. 2,183,592A through a filler nozzle 10 in the second open end 9 of the tube.

The surface of the beverage 11 in the primary chamber 4 is dosed with liquid nitrogen or liquid carbon dioxide 10 (nitrogen being preferred) immediately prior to the open end 9 of the tube 1 being sealed with an end wall 12 in the form of a substantially flat circular disc of thin sheet metal. The circumferential marginal edge 12a of the end wall overlies the circular rim of the tube end 9 and is 15 sealed to the rim by conventional crimping or seaming techniques. There is thus formed a primary headspace 13 to the beverage in the sealed primary chamber 4.

The contents of the sealed package thus formed can now adjust to a position of equilibrium during which the dose 20 of liquid nitrogen evaporates in the primary headspace and pressure within the package increases. Beverage 11 from the primary chamber 4 flows by way of the restricted orifice 6 into the secondary chamber 8 (as indicated at 11') to provide a secondary headspace 14 in the secondary 25 chamber 8.

Both headspaces 13 and 14 are at a pressure greater than atmospheric and when the sealed package is opened, for example by ripping out a pull tag 15 in the end wall 12 in conventional manner, the pressure in headspace 13 rapidly 30 reduces to atmospheric so that there is a considerable pressure differential between the secondary headspace 14 and the primary headspace 13. This causes beverage 11' in the secondary chamber to be ejected through the restricted orifice 6 into the beverage 11 in the primary chamber 4 and 35 thereby gas in solution in the beverage to be evolved or

assist in the formation of a head of froth on the beverage. It will be noted from the Figures that the restricted orifice 6 is located at a position whereby the secondary headspace 14 will be maintained with an adequate volume to 5 achieve ejection of the beverage 11' for the intended purpose upon opening of the package and irrespective of the orientation or vibration to which the sealed package is likely to have been subjected, for example during It will be appreciated however, that the 10 profile of the partition wall 2 can be of a shape other than that illustrated, for example it may be of a corrugated form with concentric annular troughs and crests which are coaxial with the tube 1 and within which the restricted orifice is located in a trough adjacent to the 15 closure wall 7 and substantially on the axis of the tube 1 so that the secondary headspace 14 will again be maintained once developed within the secondary chamber.

THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS: -

- 1. A method of packaging a beverage containing gas in solution which comprises forming a tube; locating over one open end of the tube a partition wall having a
- of a primary chamber in the tube; locating a closure wall over said partition wall and sealing the closure and partition walls to a rim of the tube to define a secondary chamber between the closure and partition walls which
- secondary chamber is sealed other than for communicating with the primary chamber through the restricted orifice; charging the primary chamber through the second open end of the tube with beverage containing gas in solution and sealing the second open end of the tube with an end wall
- so that the primary chamber is provided with a headspace at a pressure greater than atmospheric; and said secondary chamber contains beverage derived from the beverage in the primary chamber by way of said restricted orifice to provide a secondary headspace in the secondary
- 20 chamber at a pressure greater than atmospheric.
  - 2. A method as claimed in claim 1 which comprises sealing the closure and partition walls substantially simultaneously to the rim of the tube.
- 3. A method as claimed in either claim 1 or claim 2
  25 which comprises applying the closure wall and partition wall simultaneously over said open end of the tube.
  - 4. A method as claimed in any one of the preceding claims which comprises crimping a metallic closure wall to the rim.
- 30 5. A method as claimed in any one of the preceding claims which comprises profiling the partition wall to provide a concave surface part on the side thereof adjacent to the closure wall.
- 6. A method as claimed in any one of the preceding 35 claims which comprises sealing the second open end of the



tube with an end wall seamed to the rim of the tube at that second open end.

7. A method as claimed in any one of the preceding claims which comprises purging the primary and secondary chambers

of air with at least one of carbon dioxide and nitrogen gases prior to charging the primary chamber with the beverage.

- 8. A method as claimed in any one of the preceding claims 5 which comprises providing the primary chamber with a headspace at a pressure greater than atmospheric by charging the primary chamber in an environment of at least one of nitrogen and carbon dioxide under pressure so that when the second open end of the tube is sealed the 10 headspace in the primary chamber is at a pressure greater than atmospheric.
  - 9. A method as claimed in any one of the preceding claims which comprises providing the primary chamber with a headspace at a pressure greater than atmospheric by dosing
- 15 the beverage in the primary chamber with at least one of liquid nitrogen and liquid carbon dioxide prior to applying the end wall to seal the primary chamber so that the liquid dose evaporates and pressurises the headspace of the primary chamber to a required extent.
- 20 10. A method as claimed in any one of the preceding claims which comprises forming the restricted orifice in the partition wall prior to locating the partition wall over said one end of the tube.
- 11. A package structure for use in the method claimed in 25 any one of the preceding claims and which comprises a tube one end of which is provided with a partition wall baving a restricted orifice therein and which partition wall forms an end of a primary chamber in the predominant part length of the tube; a closure wall which extends over
- 30 said partition wall on the side thereof remote from the primary chamber, said partition wall and closure wall being sealed to a rim of the tube and defining therebetween a secondary chamber which is sealed other than for communicating with the primary chamber through the

35 restricted orifice, and wherein the mecond end of the tube

remote from the partition and closure walls is open to permit the primary chamber to be charged with beverage therethrough and subsequently sealed.

- 12. A structure as claimed in claim 11 in which the 5 closure wall is sealed to the rim of the tube and said seal forms a seal between the closure wall and the partition wall and between the partition wall and the said rim of the tube.
- 13. A structure as claimed in either claim 11 or claim 12 10 in which at least one of the partition and closure walls is sealed by crimping to the tube end.
  - 14. A structure as claimed in any one of claims 11 to 13 in which the partition wall is profiled to provide a concave surface part on the side thereof adjacent to the
- 15 closure wall.
  - 15. A structure as claimed in any one of claims 11 to 14 in which the closure wall is substantially flat.
- 16. A structure as claimed in any one of claims 11 to 15 in which the tube and partition wall are of metal or 20 plastics sheet.
  - 17. A structure as claimed in any one of claims 11 to 16 in which the closure wall is of metal sheet.
  - 18. A method of packaging a beverage as claimed in claim 1 and substantially as herein described.
- 25 19. A package structure as claimed in claim 11 and substantially as herein described with reference to the accompanying illustrative drawings.
  - 20. A beverage package formed by the method as claimed in any one of claims 1 to 10 and claim 19.

Dated this 4th day of May 1989

ARTHUR GUINNESS SON & COMPANY (DUBLIN) LIMITED

Patent Attornays for the Applicant F.B. RICE & CO.

