Shipping and storage container (01) having a body (12) and a cap (14) that together create an enclosure that is constructed from thermoplastic and that includes at least one insert (200) of high-concentration desiccant integrally molded therewith. The containers may be injection molded about a pre-formed insert so that the insert is at least partially encased within the body of the container. Alternatively, the insert may be co-molded with the body of the container so that the two components are bonded together into one unitized and continuous body.
Shipping and storage container (01) having a body (12) and a cap (14) that together create an enclosure that is constructed from thermoplastic and that includes at least one insert (200) of high-concentration desiccant integrally molded therewith. The containers may be injection molded about a pre-formed insert so that the insert is at least partially encased within the body of the container. Alternatively, the insert may be co-molded with the body of the container so that the two components are bonded together into one unitized and continuous body.
DESICCANT MATERIAL INCLUDED IN A CLOSED CONTAINER

DESCRIPTION

TECHNICAL FIELD: The present invention relates to containers having desiccating abilities. More particularly, the present invention relates to thermoplastic containers.

BACKGROUND ART: There are many articles that are preferably stored and/or shipped in an environment that is as moisture free as possible. Therefore, containers having the ability to absorb excess moisture have been recognized as desirable. One application in which moisture absorbing containers are desired is for the shipment and storage of medications whose efficacy is compromised by moisture. The initial placement of medicines into a sealed moisture free container is usually controllable. Furthermore, the container for the medicine is selected so that it has a low permeability to moisture. Therefore, the medication will normally be protected from moisture until it reaches the end user. Once the medicine is received by the consumer, however, the container must be repeatedly opened and closed to access the medication. Each time the container is opened and unsealed, moisture bearing air will most likely be introduced into the container and sealed therein upon closure. Unless this moisture is otherwise removed from the atmosphere or head space of the container, it may be detrimentally absorbed by the medication. For this reason, it is a well known practice to include a desiccating unit together with the medication in the container.

In other instances, moisture may be released from items that have been placed in containers for shipping and/or storage. Prime examples of such items are food stuffs that release moisture during shipping and storage. In the instance of containers that are sealed and substantially impermeable to moisture, the released moisture will remain within the container about the product. If not removed, this released moisture may have ill effects on the very item that released the moisture. It has been found that a substantial amount of moisture is released from certain food products within the first forty-eight (48) hours after manufacture and packaging. This released moisture will remain about the product until removed. If the moisture is not removed shortly after its release, it may cause the food to degrade into a condition that is not saleable. In these cases, desiccants may be included together with the contained items to continually absorb the released moisture until the product is unpacked. In this way, a relatively dry environment is maintained about the stored item.

The need to eliminate moisture from within sealed containers has been previously recognized. Early attempts to achieve these goals included the provision of desiccant materials in fabric or similar bags that are placed in the containers, together and commingled with the matter being shipped or stored. A consumer related problem, however, exists when the desiccant is loose and commingled together with consumable items. If not carefully and thoroughly processed upon
unpacking, the desiccant may not be separated from the consumables and could harm a person if unknowingly ingested.

Another known mode by which a desiccant may be provided within a container includes coating the interior surface of the container vessel with a desiccant bearing material. Still further, it is known to provide desiccating abilities in a container through the use of layered structures in which a desiccant is "sandwiched" between moisture permeable material that confines the desiccant. These layered structures often take the form of flexible sheeting that may be formed into bag type containers into which items requiring a reduced moisture environment are placed.

Several of the known means by which desiccant bearing containers are constructed require multiple steps and result in more complex and layered structures than are desired. Furthermore, the provision of desiccant capsules together with contained items is not always satisfactory. As previously explained, commingling of desiccant with food items and medications is undesirable from a consumer stand point in that the desiccant may be inadvertently ingested. Still further, if the desiccant is not integrally constructed with the container, or at least attached thereto, it may be prematurely removed while still needed for continued removal of moisture from within the container. Therefore, a need has been recognized for containers that include a desiccant as an integral component of the container's body. Regarding the included desiccant of the container, it is desired to enhance its capabilities of moisture absorption with respect to both rate and quantity. Still further, as in all manufacturing processes, it is desired to reduce the required steps for constructing desiccating containers and simplify the resulting structures.

DISCLOSURE OF THE INVENTION: One embodiment of the present invention includes a container having desiccating capabilities. The container includes a container body that forms at least a partial enclosure so that an inside space and an outside space is created with respect to the container body. There is an insert formed from desiccant entrained thermoplastic that is fixed relative to the container body. At least a portion of the insert is exposed to the inside space of the container body so that it can absorb moisture therefrom. The desiccant entrained thermoplastic from which the insert is constructed has a high desiccant concentration of at least forty percent desiccant to thermoplastic by weight. The container body is constructed from substantially desiccant-free thermoplastic in one embodiment and from low desiccant concentrate thermoplastic having at most twenty percent desiccant to thermoplastic by weight in another embodiment. In a preferred embodiment, the container body is constructed from polypropylene. A cap that is sealably engageable with the container body and constructed from polyethylene may optionally be provided. It is contemplated that the insert may be sufficiently encased by the container body so that the insert is only exposed to the inside space of the container and not to the exterior of the container. In one embodiment, the insert is fixed to the container body by a retainer lip 211 formed by the container body about the insert. In another, the insert is fixed to the container body by a shrink-fitting of the container body about the insert. It is contemplated
that the insert and the container body may be co-molded into a unitized body. As an optional enhancement, the desiccant entrained thermoplastic from which the insert is constructed may include a polar organic compound that enhances the absorption capabilities of the desiccant. The insert may take the form of a liner that covers at least a majority of the interior surface area of the container body.

In an alternative embodiment, a container having desiccating capabilities is disclosed. It includes a container body that forms at least a partial enclosure so that an inside space and an outside space is created with respect to the container body. There is an insert constructed from desiccant entrained thermoplastic that is integrally joined to the container body by a co-molding process that forms a single unitized body from the two components. After the co-molding process, at least a portion of the insert is exposed to the inside space of the container body for absorbing moisture therefrom.

A method for co-molding the above container having desiccating capabilities is also disclosed. The steps of the method include injecting a high desiccant concentrate thermoplastic insert into a container mold. A container body is injected about the insert so that a single unitized body is formed from the two components. When the container body is formed, the insert is enclosed within the container body so that the insert is only exposed to an inside space of the container. The step of injecting the container body about the insert is performed contemporaneously with the step of injecting the insert so that the insert and the body meld together at an interface thereby forming the unitized body. Alternatively, the injection of the container body about the insert is performed at a temperature sufficiently elevated so that the insert and the body meld together at an interface thereby forming the unitized body. Before the thermoplastic is injected into the mold, the various desiccant concentrations are prepared. During the injection process, the high desiccant concentrate thermoplastic is introduced into the mold through a first injection port 209 and the desiccant-free or low concentrate thermoplastic is introduced into the mold through a second injection port 210. In one embodiment, the mold is moved from a first injection station to a second injection station. A preferred means for moving the mold between stations is on a rotating table.

The present invention provides a container, and process for constructing the same that satisfies the need for more effective desiccating storage and shipping containers. The containers of the present invention provide superior desiccating abilities, while at the same time permitting efficient construction of a container that has and maintains structural integrity. Furthermore, the present invention provides a means by which the container may be formed having a substantially unitized and continuous body.
In one aspect, the invention provides a container having desiccating capabilities, said container comprising:
a container body forming at least a partial enclosure so
that an inside space and an outside space is created with
respect to said container body; an insert formed from
desiccant entrained thermoplastic and being fixed relative
to said container body; and at least a portion of said
insert being exposed to the inside space of said container
body for absorbing moisture therefrom, wherein said
desiccant entrained thermoplastic from which said insert is
constructed further comprises at least one polar organic
compound that enhances the absorption rate of said desiccant
entrained thermoplastic.

In a further aspect, the invention provides a
method for producing a container having desiccant
capabilities, comprising the steps of: (a) molding an insert
from desiccant entrained thermoplastic comprising a polar
organic compound that enhances the absorption rate of the
desiccant entrained thermoplastic; (b) molding a container
body having at least a partial enclosure so that an inside
space and an outside space is created with respect to the
container body; (c) optionally molding a cap for closing the
container body; (d) fixing the insert relative to the
container body the cap or both such that at least a portion
of the insert is exposed to the inside space of the
container body for absorbing moisture therefrom.

BRIEF DESCRIPTION OF DRAWINGS:

Figure 1 is a cross-sectional view of a
desiccating container with an insert in the form of a disk
molded therein.
Figure 2 is a cross-sectional view of a desiccating container with an insert in the form of a liner molded therein.

Figure 3 is a partial cross-sectional view of the container body showing a lip retainer.

Figure 4 is a side view of a mold in partial section mounted upon a rotatable table for transport between injection stations and showing a container and insert molded therein.

Figure 5 is a side view of a mold in partial section showing a container and insert molded therein in a single station configuration with two injection ports.

Figure 6 is a schematic of the method by which the container is co-molded.

**MODE(S) FOR CARRYING OUT THE INVENTION:**

In one embodiment of the present invention, a relatively small container may be manufactured similar in construction to the aseptic vial and cap of U.S. Patent 4,783,056 of Robert S. Abrams. Therein, the injection molding of capped sample vials from thermoplastic material is disclosed. Like reference numerals are used in the present application to those of the 4,783,056 patent to designate similar or like apparatus or process.

The presently disclosed invention includes and is applicable to the manufacture of similar containers. The containers 01 disclosed herein, however, are not limited to vials. It is contemplated that containers 01 constructed according to the present invention may be larger or smaller than the vials of 4,783,056 and of variable shape.
Furthermore, the caps 14 may be integrally formed with the bodies 12 of the containers 01, or they may be manufactured as separate units. Still further, the present invention may be embodied exclusively within the body of a container 12 or a cap 14 for a container 01.

The material used in the construction of these containers 01 typically provides a barrier between the interior 201 and exterior 202 of the container 01 that is substantially moisture impermeable and most often is a thermoplastic. While it is contemplated that any thermoplastic may be utilized, polypropylene is preferred for the construction of the body 12 of the container 01. Polypropylene is desirable because of its durability, rigidity and resistance to breakage after being molded into the form of a container 01. Other examples of suitable thermoplastics may be selected from the following groups: polyolefin, polyethylene, polycarbonate, polyamide, ethylene-vinyl acetate copolymer, ethylene-methacrylate copolymer, polyvinyl chloride, polystyrene, polyester, polyester amide, polyacrylic ester, and polyvinylidene chloride, acrylic, polyurethane, polyacetal, and polycarbonate. These and other thermoplastics may be utilized either singularly, or in combinations.

The present invention includes the manufacture of a container 01 in which the majority of the container's body 12 is constructed from the base thermoplastic, e.g. polypropylene,
because of its durability and resistance to breakage. To establish and/or increase a desiccating capacity of the molded container 01, an insert 200 that has been formed from a desiccant entrained thermoplastic is integrally constructed with the body 12 of the container 01. The concentration of desiccant entrained within the insert 200 may exceed seventy-five percent (75%). Typically, however, the desiccant concentration in the insert 200 will fall within a range of forty to seventy-five percent (40-75%) desiccant to thermoplastic, by weight. This concentration is considered to be a high concentration for most thermoplastics. The maximum desiccant bearable concentrations will vary among the various types of thermoplastics due to their differing characteristics. In the instance of polypropylene as the base material, an upper concentration of desiccant will be considered to be about sixty percent (60%) by weight. In the instance of polyethylene, however, the maximum concentration of desiccant will be about seventy-five percent (75%) by weight. As the desiccant concentrations within the thermoplastics increase, the performance of the material degenerates to unacceptable levels.

In one embodiment, the insert 200 is located in the base or bottom 203 of the container body 12 and is exposed to the interior space 201 of the container 01. The configuration of this embodiment is similar to a sample vial. Because the durability and resistance to breakage is lessened in the higher ranges of desiccant content, it is advantageous to have the polypropylene used in the construction of the container's body 12 formed about the insert 200 except for at those surfaces to be exposed to the interior 201 of the container 01. A container 01 of this configuration provides desired structural integrity while also providing the greater desiccating ability of the high desiccant laden insert 200 that is directly exposed to the interior 201 of the container 01. It is also contemplated that the insert 200 may be included in the construction of the container's cap 14. In this case, the insert will be integrally formed with the cap 14 so that an exterior surface of the insert 200 is exposed to the interior 201 of the container 01 when installed thereupon.

As a further alternative embodiment, the insert 200 may be less localized, and extended to a greater degree about a greater portion of the interior surface 204 of the container body 12. In this instance, the high desiccant bearing thermoplastic forms more of a liner 205 at the interior surface 204 of the container 01. To provide maximum desiccating abilities, the liner 205 may completely cover the interior surface 204 of the container 01; this may optionally include the interiorly exposed surfaces of a cap 14 of a closed container 01.

One contemplated method for the manufacture of the container 01 includes the provision of a preformed insert 200 about which the thermoplastic of the remainder of the body 12 of the container 01 is injection molded. In this process, it is important that the insert 200 be affixed to
or within the body 12 of the container 01. This may be achieved merely by molding the body 12 about the insert 200 so that the two components are mechanically connected one to the other. The mechanical connection may take the form of a retaining lip 206 formed by the container body 12 about the insert 200 that effectively fixes the insert 200 with respect to the rest of the body 01.

Alternatively, it is also contemplated that a "shrink-fit" may be achieved by the body 12 forming thermoplastic about the insert 200. A particular example of this shrink-fit application would be the provision of a desiccant loaded insert 200 constructed from a base thermoplastic of polyethylene and a container body 12 molded thereabout from a base thermoplastic of polypropylene. Upon cooling after being injection molded, polyethylene shrinks less than polypropylene under similar circumstances. Therefore, if a polypropylene body is injection molded about a polyethylene insert 200 that has been either previously formed, or is injection molded contemporaneously with the container body 12, the polypropylene container body 12 will shrink about the polyethylene insert 200. This shrink-fit method may be implemented whether or not the insert 200 is relatively small and localized with respect to the container body 12 or whether the insert 200 takes the form of a previously described liner 205 configuration. In either case, the exteriorly formed container body 12 may shrink about the insert 200 if the thermoplastics from which the insert 200 and container body 12 are appropriately selected. The use of the retaining lip 206 and shrink-fit method of affixing the insert 200 or liner 205 to the container body 12 is used primarily when the materials of construction of the insert 200 and container body 12 are not compatible. The two components will be considered incompatible if they do not automatically adhere one to the other as a result of the manufacturing process.

Alternatively, the insert 200 will be constructed from a material that bonds to the body 12 of the container 01 when the body 12 is placed thereabout. Therefore, a preferred method for constructing the insert 200 bearing container 01 of the present invention is co-molding. That is, the primary body 12 of the container 01 is molded, while the high desiccant insert 200 is also molded. The two portions are said to be co-molded because they are either simultaneously or sequentially injection molded in a single process. The process of co-molding results in the construction of a unitized container body 12 in which the insert 200 is seamlessly combined with the body 12. In most instances, the insert 200 and container body 12 adhere one to the other as a result of a melting together of the base thermoplastics from which each is constructed at an interface therebetween. The melting action takes place when the insert 200 and container body 12 are each injected into the mold 10 sufficiently closely with respect to time so that each is in at least a semi-molten state while in contact one with the other. Alternatively, heat from the thermoplastic of a body 12 injected about an insert 200 may cause the contacted portions of the insert 200 to melt slightly and meld with the thermoplastic of the body 12 adjacent thereto. In each case, there will be a phase between the high desiccant concentrate insert 200 and container
body 12 in which the two construction materials blend to some degree creating a seamless interface and therefore unitized container 01 out of the two components.

As explained, in a preferred embodiment, the high-desiccant insert 200 is located in the base or bottom 203 of the container 01. A surface of the insert 200 may be directly exposed to the interior 201 of the container 01, or the insert 200 may be fully encapsulated by the primary body 12. Still further, it is contemplated that the bottom 203 portion of the container 01 may be constructed exclusively from the high-desiccant thermoplastic if the material's reduced qualities do not adversely affect the performance of the container 01. This may be the case if the container 01 is not going to be exposed to high stresses or rough handling. To produce such a container 01, it is contemplated that the lower portion and upper portion will be formed from thermoplastic of differing desiccant concentration, that is, thermoplastic of lesser desiccant concentration will be injected into the upper portion of the mold 10 and higher desiccant concentration will be injected into the lower portion. The thermoplastic of the two portions will commingle at an interface and meld together into a unitized container body 12, provided that the base thermoplastics of each are compatible. Like the other injection processes, it is contemplated that each portion may be injected from separate injection ports 209 and 210 or the same port. As a result, the portions may be injected either sequentially or contemporaneously. In each case, the proportion of the container body 12 formed by each portion will be controlled by the amount of thermoplastic injected into each.

In any event, the thermoplastic in which the desiccant is entrained is moisture permeable to the degree that moisture from the interior 201 of the container 01 may be transferred to and stored in the desiccant. It is possible that the thermoplastic from which the insert 200 is manufactured may have a higher moisture permeability than that from which the remainder of the body 12 of the container 01 is constructed. In this case, the insert 200 may be enclosed within the container 01 by a lower moisture permeable thermoplastic of the container's body 12. In this way, moisture will not readily be transferred from outside the container 01 to the interior. In view of the possibility of desiring differing moisture permeabilities in the insert 200 and the container body 12, it is contemplated that the two components 200, 12 may be constructed from different materials that are potentially incompatible.

The process of the present invention in which the insert 200 is co-molded within the primary body 12 of the container 01 may vary. In a first embodiment of the molding process, it is contemplated that the mold 10 will move between two injection stations. An injection assembly that is generally designated by reference numeral 96 may be installed and withdrawn from the mold frame 24. At one station, typically the first station, the insert 200 will be injection molded. In order to mold the insert 200, a ring shaped barrier will be provided that has a circumference substantially matching the perimeter of a lower end of core 48. It is desired that the thickness of the insert 200 be approximately one-eighth of an inch, therefore the thickness or height of the barrier ring will likewise be one-eighth of an inch. As the injection assembly 96 is installed within
the mold frame 24, the barrier ring is the leading component. The ring contacts the lower surface of the core 48 forming a barrier within which thermoplastic may be injected. High concentrate desiccant thermoplastic is then injected into the interior of the ring thereby forming the insert 200. The high concentrate desiccant thermoplastic of the insert 200 may be injected at a temperature that is less than the temperature at which the thermoplastic of the container body 12 is injected. The lowered temperature may be required so that the desiccant contained therein does not degrade. The necessity of the lowered temperature may be obviated by using different and/or high-grade desiccants that are not susceptible to degradation within the normal temperature ranges of the injection process.

When the insert 200 has sufficiently cooled to a point that it will maintain its shape after the removal of the barrier ring, the injection assembly 96 is withdrawn from the mold frame 24, together with the barrier ring that is attached thereto. The insert 200 adheres to the lower surface of the core 48 and remains within the mold 10.

The mold 10 is then moved to a second injection station similar to that previously described, but configured so that the desiccant-free thermoplastic is injected into the cavity 114 thereby forming the body of the container 12. The means for conveying the mold frame 24 between stations is preferred to be a rotatable table 207 that operates continuously between the two stations. During this second injection, thermoplastic is injected to form the body 12 of the container 01 and optionally the cap 14. During this same step, thermoplastic is also injected about the insert 200 that has been previously formed. In this way, those portions of the insert 200 that would have been exposed to
the exterior 202 of the container 01 are covered by the desiccant-free thermoplastic.

The top surface of the insert 200 is not covered by the desiccant-free thermoplastic because it remains in contact with the lower surface of the core 48. Though the insert 200 is allowed to sufficiently cool to maintain its form between station one and two and during the second injection, the second injection of thermoplastic is made at a temperature sufficient to cause the two components 200, 12 to bond together as described herein. Depending upon the conditions, it is possible that the high concentrate insert 200 will melt enough so that it bleeds into the body 12 of the container 01 located adjacent thereto. The amount of bleed, however, is not significant and does not degrade the performance of the exterior thermoplastic that gives the container 12 its strength and durability.

In an alternative embodiment of the molding process, only one injection station is utilized, but two injection ports (not shown) are provided thereto. The high concentrate desiccant thermoplastic that forms the insert 200 is injected through one of the ports, while the desiccant-free thermoplastic that forms the body 12 of the container 01 is injected through the other of the ports. In this process, the core 48 must move longitudinally away from the injection assembly 96 a distance equal to the thickness of the insert 200 that is to be formed.
Like the two station process, the insert 200 is first formed, and the body 12 of the container 01 is formed thereabout. In most other respects, the two processes are similar.

It is anticipated that the rate of absorption into the insert 200 may be controlled by the amount of surface area of the insert 200 exposed to the container's 01 interior 201. If greater absorption rates are desired, more surface area of the insert 200 may be exposed. If it is desired that a more prolonged absorption process be achieved, then less surface area will be exposed. It is further contemplated that the rate of absorption by the insert 200 may be controlled by encapsulation of the insert 200. If slower rates of absorption are desired, then the insert 200 can be encased to greater degrees by the thermoplastic that forms the body 12 of the container 01 and which is less permeable to moisture. The rate of absorption may also be controlled by using different types of thermoplastics having different moisture permeability rates. Still further, the rate of moisture absorption by the insert 200 may be affected by other add-mixtures to the thermoplastic. In particular, it has been found that the addition of polar organic compounds, such as "starch", to the desiccant loaded thermoplastic will greatly increase the rate of absorption. The addition of polyvinyl alcohol (PVOH) has similar boosting effects upon the absorption rate of the desiccant loaded thermoplastic. In one particular example, the addition of five percent (5%) starch by weight to polypropylene bearing ten percent (10%) desiccant by weight absorbed moisture at twice the rate of polypropylene bearing twenty percent (20%) desiccant and no starch.

The amount of moisture that can be absorbed by the insert 200 may be controlled in several ways. It is contemplated that the amount of moisture absorbable by the insert 200 may be effected by changing the concentration of desiccant within acceptable ranges; the greater the concentration, the greater the amount of moisture that can be captured.

In an alternative embodiment, the thermoplastic from which the body 12 is constructed may also have desiccant entrained and suspended therein, but in lesser concentrations than the insert 200. It has been found that the concentration of desiccant in the thermoplastic affects the performance characteristics of the molded container 01. As an example, it has been found that while the plastic will carry relatively high percentages of desiccant, desirable characteristics such as durability and resistance to breakage may degrade at higher desiccant concentrations. It has also been found that the plastic may be combined with lower concentrations of desiccant without appreciably degrading the performance of the thermoplastic material in its molded and solid state. In a typical application, a relatively low concentration will fall within the range of five to fifteen percent (5 - 15%) desiccant by weight to thermoplastic, with a preferred concentration being approximately seven and one-half percent (7.5%). Additionally, for the purposes of the disclosure made herein, desiccant-free thermoplastic may also be considered low concentration thermoplastic.

Various concentrations of desiccant bearing thermoplastic are commercially available in pellet form. Custom concentrations may be achieved by dry blending higher concentration desiccant pellets with lower concentration or desiccant-free pellets of thermoplastic.
blended in appropriate proportions, any desiccant concentration less than that of the high concentration desiccant pellets may be accomplished. After the dry blending process, the resulting mixture of pellets may be injection molded in a typical manner.

In a preferred embodiment of the present invention, it is contemplated that the source thermoplastic for the insert 200 and that of the container body 12 may be custom blended to achieve the desired respective desiccant concentrations for each. For the injection molding process, two supply hoppers would be provided; one having the high-desiccant thermoplastic from which the insert is formed and the other having a mixture of pellets of differing concentrations that when melted into solution produce the lower-desiccant thermoplastic from which the body 12 of the container 01 is formed. The insert 200 and container body 12 are then injection molded according to the various methods described herein.

Although certain embodiments of the invention are illustrated and described herein, it will be appreciated that many modifications and variations of the present invention are possible in light of the above teachings and within the purview of the appended claims without departing from the spirit and intended scope of the invention.
CLAIMS:

1. A container having desiccating capabilities, said container comprising:

   a container body forming at least a partial enclosure so that an inside space and an outside space is created with respect to said container body;

   an insert formed from desiccant entrained thermoplastic and being fixed relative to said container body; and

   at least a portion of said insert being exposed to the inside space of said container body for absorbing moisture therefrom,

   wherein said desiccant entrained thermoplastic from which said insert is constructed further comprises at least one polar organic compound that enhances the absorption rate of said desiccant entrained thermoplastic.

2. A container as claimed in claim 1, wherein said container body comprises a cap integral therewith or installable thereon for closing said container body.

3. A container as claimed in claim 2, wherein said insert is integrally formed with said cap so that an exterior surface of the insert is exposed to the interior of the container when the container is closed by said cap.

4. A container as claimed in claim 2, wherein said insert is sufficiently encased by said container body so that said insert is only exposed to the inside space of the container.
5. A container as claimed in claim 4, wherein said insert forms a liner that covers at least a majority of the interior surface area of the container body.

6. A container as claimed in claim 4, wherein said insert is fixed relative to said container body by co-molding said insert and said container body into a unitary body, or by means of a retainer lip formed by said container body about said insert.

7. A container as claimed in any one of claims 1 to 6, wherein said polar organic compound is polyvinyl alcohol, starch or a mixture thereof.

8. A container as claimed in claim 7, wherein said starch is present in said insert in an amount of 5% by weight.

9. A container as claimed in any one of claims 1 to 8, wherein said desiccant entrained thermoplastic from which said insert is constructed is of a high desiccant concentration having at least forty percent desiccant to thermoplastic by weight.

10. A container as claimed in any one of claims 1 to 9, wherein said container body is constructed from polypropylene.

11. A container as claimed in any one of claims 1 to 10, wherein said container body is constructed from substantially desiccant-free thermoplastic.

12. A container as claimed in any one of claims 1 to 10, wherein said container body is constructed from low desiccant concentration thermoplastic having at most twenty percent desiccant to thermoplastic by weight.
13. A method for producing a container having
desiccant capabilities, comprising the steps of:

(a) molding an insert from desiccant entrained
ermoplastic comprising a polar organic compound that
enhances the absorption rate of the desiccant entrained
ermoplastic;

(b) molding a container body having at least a
partial enclosure so that an inside space and an outside
space is created with respect to the container body;

(c) optionally molding a cap for closing the
container body; and

(d) fixing the insert relative to the container
body, the cap or both such that at least a portion of the
insert is exposed to the inside space of the container body
for absorbing moisture therefrom.

14. A method according to claim 13, wherein the polar
organic compound is polyvinyl alcohol, starch or a mixture
thereof.

15. A method according to claim 13 or 14, wherein step
(d) of the method comprises retaining the insert by means of
a retainer lip formed by the container body about the
insert.

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PATENT AGENTS
FIG. 6

ENCLOSE INSERT
IN CONTAINER
BODY

INJECT LOW DESICCANT
CONTAINER
BODY

INJECT HIGH DESICCANT
INSERT