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B. L. GARY ET AL

CARTON

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FIG.2 \equiv

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Inventors

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CARTON.

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To all whom it may concern: showing the shape of the carton blank be-Be it known that we, BENJAMIN L. GARY. fore setting up for use; a citizen of the United States, and a resident Fig. 7, is a detail view, upon an enlarged

- of the city of Newark, county of Essex, and scale, illustrating the formation and ar-**5** State of New Jersey, and JOSEPH F. MEEHAN, rangement of the diagonally convergent re- 60 a citizen of the United States, and a resident inforcement corrugations and the scored line of the borough of Bronx, county of Bronx, of severance with lateral incisions; city and State of New York, have invented Fig. 8, is a perspective view of the lower certain new and useful Improvements in end of our container, broken away in part 10 Cartons, of which the following is a specifi- to show internal arrangement of parts. cation sufficient to enable others skilled in The box or carton C, consists primarily the art to which the invention appertains to of a blank substantially such as indicated utilize the same.
- generally, they are designed especially for although we do not necessarily limit ouruse for temporarily retaining goods of a selves to this rectangular configuration in plastic or semi-plastic nature intended for cross section in so far as the scored lines of immediate consumption or use, or substan- severance are concerned. This rectangular mallow whip, or similar edible substances re- eral use, especially where a non-leakable bottailed in relatively small quantities,---the in-- tom is a desideratum, as when the receptacle vention consisting in the specific construction is designed as a vendible package of ice tion and arrangement of parts herein de- cream or other meltable substance. 25 scribed and claimed, and distinctive features Thus the blank indicated in Fig. 6, of the SO being the formation of the foldable recep- drawings, is formed with the four side pantacle in such manner as to provide the same, els 1, 2, 3, and 4, the lines s, s, s, s, of corner when set up for use, with a non-leakable bot-folds being perforated or scored to facilitate tom; the method of reinforcing and pre-stripping as indicated in Fig. 2, in order to 30 scribing the lines of severance or clearage, expose the contents of the container as re- 85

in Fig. 6, which is designed for a container While our improvements are applicable to which is square in transverse section as illus-15 foldable and strippable boxes or containers trated in the other figures of the drawing, 70 20 tially so, as for instance ice cream, marsh- construction is, however, preferable for gen- 75 etc.—all as hereinafter fully set forth. ____ quired for use. The panels 1 and 3, are In the accompanying drawings we exem- formed with the upper flaps 11 and 33, and The lower end of the panel 4, is formed 95 with an inner bottom flap 40, having mar-Fig. 1, represents a perspective view of our ginal flanges 41, 42, and 43, which in the up folding of the blank, are inturned to con-Fig. 2, represents a perspective view of the tact with and seal the inner lower sur-45 container as stripped in part to afford con-faces or edges of the panels 1, 2, and 3, the 100 end flap 23, on the side panel 2, overlapping said sealing flap 40, and being in turn secured in position by the interlocking tongues 12 and 13, of the side panels 1 and 3. It will be seen in this connection that the 105 main novelty in this construction of nonleakable bottom consists in the provision of the inturnable flanges 41, 42, and 43, on the inner or false bottom 40, of the side panel 4, by means of which the lower edges of the 110

plify a practical embodiment of the essential the panels 2 and 4, with the interlocking features of our invention as an article of tongues 22 and 24, to constitute the upper 35 manufacture, although we do not restrict our- end closure means in a manner well known 90 selves to the identical form and construction in the art. 5 is the longitudinal side flange of parts shown, since modifications in minor by means of which the panels 1 and 4, are details may be resorted to without depart- attached, also in a manner well known in the ing from the spirit and intent of this in- art. 40 vention in this respect.

With this understanding,

improved carton, closed;

venient access to the contents thereof; Fig. 3, is a perspective view of the lower extremity of the container, inverted, illustrating the method of folding in and forming the non-leakable bottom;

Fig. 4, is a perspective view of the inverted lower extremity of the container, closed; Fig. 5, is a section taken upon plane of line 5—5, Fig. 4;

55 Fig. 6, is a plan view, on a smaller scale,

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side panels 1, 2, and 3, are closed and sealed, the internal pressure of the contents of the container tending to perfect and maintain this non-leakage seal between the surfaces in 5 contactual engagement.

The corner lines of severance s, s, s, s, are embossed, scored or scribed for substantially the full length of the panels 1, 2, 3, and 4, and are flanked by convergent diagonal in-10 cisions i, i, which facilitate the stripping of the edges of the side panels 1, 2, 3, and 4, one from another.

inforcement embossments convergent to- 30 ward said prescribed lines of severance, substantially in the manner and for the purpose set forth.

2. A carton of the character designated, rectangular in cross section, and having the 85 angles scored to form prescribed lines of severance, and also formed with diagonal reinforcement embossments convergent toward said prescribed lines of severance, substantially in the manner and for the pur- CO pose set forth. 3. A carton of the character designated, rectangular in cross section, having its angles scored to form prescribed lines of severance, also formed with diagonal rein- 45 forcement embossments convergent toward said prescribed lines of severance, said carton also having a non-leakable bottom consisting of an inner end sealing flap formed with inturned flanges, an outer end flap, CO in the manner and for the purpose set forth.

It is to be noted that these lines of incision i, i, are convergent downward, so as to yield 15 readily in that direction only, without otherwise weakening the corners of the holder. r, r, are reinforcing grooves or embossments, also diagonally and convergently arranged as related to the prescribed lines of 20 severance s, s; and are designed to stiffen and protect the corners of the receptacle against stress in any direction other than and exterior locking tongues, substantially along said prescribed lines of severance. What we claim as our invention and desire ²⁵ to secure by Letters Patent is,

1. A carton of the character designated, angular in cross section, and having the angles scored to form prescribed lines of severance, and aslo formed with diagonal re-

BENJAMIN L. GARY. JOSEPH F. MEEHAN.

Witnesses: MARGARET K. HANSTEIN, GEO. WM. MIATT.

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