A packaging material, a method of making such a material, and a package made from such material, are disclosed. A substrate comprises at least one sheet of plastic material. An energy-curable coating is applied to one side of the substrate, which will be the outside of the eventual package. The energy-curable coating is cured by exposing it to an electron beam or other appropriate energy. A cold-seal cohesive coating is applied to the other side of the substrate. The package is formed by pressing together portions of the inside surface of at least one sheet of the material having the cold-seal cohesive coating on them to form a seal. Preferably, the cold-seal cohesive coating is applied only to those portions of the material that are to form seams in the eventual package.
PACKAGING MATERIAL, METHOD OF MAKING IT, AND PACKAGE AND THEREFROM

FIELD OF THE INVENTION

[0001] The invention relates to a cold-sealable packaging material, especially to one suitable for packaging candy bars and other confectionery.

BACKGROUND OF THE INVENTION

[0002] Cold-sealable materials are known for packaging products that would be adversely affected by exposure to heat, such as might occur during heat-sealing of a package, after the product has been produced. Candy bars with an external chocolate coating are an example of such a product.

[0003] Previously used cold-seal packaging materials typically use one of two structures. One structure comprises a layer of white oriented polypropylene (OPP) material, with ink printing on the outside, covered by a layer of lacquer, and a rubber latex cold seal coating on the inside. Another structure comprises a laminate of a white OPP ply and a clear OPP ply, bonded together by an adhesive, with a rubber latex cold seal coating on the exposed, inside, face of the white OPP ply. The clear OPP ply is reverse printed. Both of these structures present a number of problems. With the laminated structure, when the material is stored in rolls, the cold seal coating lies against the clear OPP outer ply, and it is difficult to prevent the cold seal coating from offsetting onto the outer ply when the material is unrolled. Special measures can be taken when applying the coating to ensure that the coating bonds securely to the white OPP ply, so that it will remain attached to that ply and not offset onto the outer ply. However, such measures increase the cost and complication of manufacture. The lacquer in the single-ply structure can be formulated to act as a release layer, but previously used lacquers often contain mobile additives. Such additives may poison the cold seal coating while the packaging material is stored in rolls and the cold seal coating is in contact with the lacquer, or may migrate through the packaging and contaminate the contents in use. Such lacquers are also not very stable, and have a limited life, because of the loss of volatile or migratory components.

SUMMARY OF THE INVENTION

[0004] The present invention relates to a packaging material that avoids, or at least reduces, some of the problems of the previously proposed materials.

[0005] In one aspect, the invention provides a packaging material, and a method of making such a material. A substrate comprises at least one sheet of plastic material. An energy-curable coating is applied to one side of the substrate, which will be the outside of the eventual package. The energy-curable coating is cured by exposing it to a suitable energy. A cold-seal cohesive coating is applied to the other side of the substrate.

[0006] The substrate may be printed with ink and the ink covered and protected by the energy-cured coating. This structure replaces a laminated structure that incorporates a clear outer ply which is printed on the inside of that ply or the facing surface of the next ply.

[0007] In another aspect of the invention, a package is formed from the packaging material. Portions of the inside surface of at least one sheet of the material having the cold-seal cohesive coating on them are pressed together to form a seal.

[0008] Preferably, the cold-seal cohesive coating is applied only to those portions of the material that are to form seams in the eventual package.

[0009] Preferably, the energy-curable coating is a coating that is cross-linked when irradiated with an electron beam.

[0010] The foregoing and other features and advantages of the present invention will become more apparent in light of the following detailed description of the preferred embodiments thereof, as illustrated in the accompanying figures.

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] FIG. 1 is an oblique view of a package according to the present invention.

[0012] FIG. 2 is a cross-section through one embodiment of packaging material according to the invention.

[0013] FIG. 3 is a cross-section through another embodiment of packaging material according to the invention.

DETAILED DESCRIPTIONS OF THE DRAWINGS

[0014] Referring to the drawings, and initially to FIG. 1, one form of package according to the present invention is shown and indicated generally by the reference numeral 10. The package 10 comprises a sheet 12 of packaging material, enclosing contents 14, which may be a candy bar. As shown in FIG. 1, the sheet 12 is wrapped around the contents 14, and its side edges are turned up to form flanges 16, which are joined and sealed together with their inside surfaces face-to-face by a cold seal 18, to form a generally tubular shape. The ends of the tube are flattened, and joined and sealed together by cold seals 20. A storage space, containing the contents 14, is thus defined by the area within the sheet 12 and within the seals 18 and 20. The storage space is sealed off from the surrounding environment.

[0015] If the contents 14 are a solid object such as a candy bar, the package may be formed around the contents, substantially in the order in which it has been described. If the contents 14 are loose objects such as small pieces of candy, then the package may be formed into a bag, by sealing the longitudinal seal 18 and one end seal 20, filled, and then closed by sealing the other end seal 20. In either case, the material for the sheet 12 may be provided in the form of a long strip, with the flanges 16 formed by the side edges of the sheet, and may be cut into lengths immediately before, or after, the end seals 20 are formed. Machines for forming and sealing such packages are available commercially, and the process will not be further described here.

[0016] The sheet 12 of the package 10 can be manufactured from a structure as shown in FIG. 2 based on a single ply of plastic material, or from a laminate structure as shown in FIG. 3.

[0017] Referring now to FIG. 2, the first form of packaging material has a substrate consisting of a single ply 34 of white oriented polypropylene (OPP) material. Ink printing 36 is applied to the outer surface of the OPP ply 34. As shown in FIG. 2, the ink is applied in discrete areas,
allowing the white color of the OPP ply 34 to be seen as a background, but it may instead be applied in a continuous layer. The ink may be a conventional ink suitable for printing on OPP and may be applied by printing processes known for the purpose.

[0018] The outside of the OPP ply 34 is covered, over the printing 36, with a layer of electron-beam curable (EB) coating 38, which will be described in more detail below. The coating 38 is cured immediately after being applied. It forms a protective layer, preventing the printing from becoming smudged or abraded in handling, and also serves as a release layer for the cold seal coating to be discussed below.

[0019] A cold seal coating 40 is applied to the inside surface of the white OPP ply 34. The cold seal coating 40 may be a continuous layer, but preferably, as shown in FIG. 2, it is pattern-applied at only those places where a seal is to be formed. That entails maintaining register between the back side of the cold seal coating and the front side with the printing. Preferably, the cold seal coating machine is a flexographic or rotogravure printing machine forming part of the same production line as, and is mechanically synchronized with, the printing press for the ink printing 36. Flexographic and rotogravure printing machines are well known in the art and, in the interests of conciseness, will not be described here. The package forming and cutting machine can then be kept in register with the cold seal pattern in exactly the same way as it is kept in register with the ink printing on the other side of the material. Instead, the ink printing 36 may be applied first, and the cold seal coating machine and the package forming and cutting machine may separately be kept in register with the printing. Methods of, and apparatus for, keeping subsequent machines in register with a printed pattern are well known in the art and, in the interests of conciseness, will not be described here. Pattern-applying the cold seal has the advantages that far less cold seal coating is used, and that the cold seal coating does not contact the contents of the package 10, or does so only along very narrow areas at the seams. Pattern-applying the cold seal 40 will be necessary for some uses, especially food uses, where more than minimal contact between the contents 14 of the package 10 and the cold seal coating 40 will not be acceptable.

[0020] Referring now to FIG. 3, the second form of packaging material has a substrate comprising a laminate of an inner ply 42 of white OPP material and an outer ply 44 of clear OPP material, laminated together by a layer 46 of a suitable adhesive. The ink printing 36 is applied to the inner surface of the outer OPP ply 44. As with the first form of material shown in FIG. 2, the ink is applied in discrete areas, allowing the white color of the inner OPP ply 42 to be seen as a background, but it may instead be applied in a continuous layer. Instead, the ink printing 36 may be applied to the outer surface of the inner OPP ply 42, provided that the adhesive 46 is sufficiently clear that it will not obscure the printing.

[0021] The outside of the outer OPP ply 44 is covered with a layer of EB coating 38. In this structure it is not needed to protect the ink 36, but it forms a protective layer for the outer surface of the OPP laminate, and serves as a release layer for the cold seal coating to be discussed below.

[0022] The adhesive 46 is a solvent based adhesive based on two aliphatic component materials that have the chemical composition of a polyol and an isocyanate. Both of these components can be based on chemicals that are low enough in molecular weight to be applied to the films without needing solvents for dilution and application. The chemical constituents are still found to be 21 C.F.R. § 177.190 and § 175.105 approved where needed within the package, and so may be used in food packaging.

[0023] The cold-seal coating 40 used in either form of the packaging material shown in FIGS. 2 and 3 may be based on rubber latex, but is preferably based on uncurled isoprene or styrene butadiene rubber. These synthetic rubbers are more stable than natural rubber, allowing a material with a longer life, are more consistent, and do not present the risk of allergic reactions, and even anaphylactic shock, experienced by some people with natural latex products. The coating 40 is preferably a cohesive material. A cohesive material is defined as a material that adheres strongly to another surface of the same material and only weakly to other surfaces, and that when peeled apart fails primarily by separating at the interface between the two cohesive coatings, rather than by either coating detaching from its substrate. In order to ensure adhesion of the coating 40 to its substrate, approximately 20% of acrylate or ethylene vinyl acetate monomers may be added to the coating material, to act as a surfactant and adhesive. For application, the coating 40 is formed into an emulsion with water, at a consistency that can be applied with a conventional rotogravure printing press. The coating is applied at a thickness of 5 to 7 microns (about 0.2 to 0.3 mils).

[0024] In either of the packaging materials 30 or 32, the electron beam curable coating 38 may comprise a number of species of suitable compounds. The materials best suited for the coating 40 are a combination of oligomers and monomers. The preferred oligomer is an epoxy acrylate. The preferred monomer is acrylate. The monomers act as diluents, used to reduce the viscosity of the coating for purposes of application. The concentration of monomer may be adjusted to provide a wide range of viscosity, such that many coating systems may be employed to apply the EB coating.

[0025] The electron beam curable coating 40 is cured using a suitable electron beam source. Suitable electron beam sources may be obtained commercially from Energy Science, Inc. of Wilmington, Mass. The electron energy output should be within the range of 110 kV to 135 kV at a dosage of 2.5 to 5.0 megardas. Preferably, the energy is within the range of 125 kV to 135 kV at a dosage of 3.0 to 4.0 megardas.

[0026] When exposed to an electron beam from a suitable source, acrylate monomer reacts into the epoxy acrylate chain to form cross-links. The cross-linking requires no initiator compounds. Therefore no residual volatile organic compounds are present in the finished product. Curing is substantially instantaneous and provides a cure percentage at or near one hundred percent.

[0027] Various desirable additives, the exact nature of which will depend on the specifications of the packaging material 30 or 32, may also be added. Often, defoamers and slip agents are desirable. Additives may also be provided to improve qualities such as the coefficient of friction, gloss, and processing qualities. The additives included in the EB coating 40 tend to become “reacted-in” during polymerization of the coating. For example, slip agents provided to
improve the coefficient of friction are fixed in the cross-linking process, and are therefore not so susceptible to the problems associated with migration. It is thus possible to use a wider range of additives, and thus to achieve unexpectedly greater control of the properties of the external surface of the packaging, than was possible with previously used lacquer coatings.

Although the invention has been described and illustrated with respect to the exemplary embodiments thereof, it should be understood by those skilled in the art that the foregoing and various other changes, omissions, and additions may be made therein and thereto, without parting from the spirit and scope of the present invention.

What is claimed is:

1. A packaging material comprising:
   a substrate comprising at least one sheet of plastic material;
   a cold-seal cohesive coating on an inner side of the substrate; and
   an energy-cured coating on an outer side of the substrate.

2. A packaging material according to claim 1, wherein the substrate comprises a laminate of at least two sheets of plastic material.

3. A according to claim 2, wherein an outer sheet of the laminate is clear, and further comprising printing on a surface between the outer sheet and an adjacent sheet.

4. A packaging material according to claim 1, further comprising printing on an outer surface of the substrate covered by the energy-cured coating.

5. A packaging material according to claim 1, wherein the cold-seal cohesive coating comprises natural rubber latex, styrene butadiene, isoprene or synthetic rubber.

6. A packaging material according to claim 1, wherein the cold-seal cohesive coating comprises a minor proportion of acrylate or ethyl vinyl acetate.

7. A packaging material according to claim 1, wherein the cold-seal cohesive coating is applied only over selected portions of the inner surface of the substrate.

8. A packaging material according to claim 1, wherein the energy cured coating is an electron-beam cured coating.

9. A packaging material according to claim 1, wherein the energy cured coating is a cross-linked epoxy acrylate coating.

10. A package comprising:
    at least one sheet of packaging material comprising:
        a substrate comprising at least one sheet of plastic material;
        a cold-seal cohesive coating on an inner side of the substrate; and
        an energy-cured coating on an outer side of the substrate;
    wherein said package has at least one seam formed by portions of said cold-seal cohesive coating cohering together.

11. A package according to claim 10, wherein the substrate comprises a laminate of at least two sheets of plastic material.

12. A package according to claim 11, wherein an outer sheet of the laminate is clear, and further comprising printing on a surface between the outer sheet and an adjacent sheet.

13. A package according to claim 10, further comprising printing on an outer surface of the substrate covered by the energy-cured coating.

14. A package according to claim 10, wherein the cold-seal cohesive coating comprises natural rubber latex, styrene butadiene, isoprene or synthetic rubber.

15. A package according to claim 14, wherein the cold-seal cohesive coating comprises a minor proportion of acrylate or ethyl vinyl acetate.

16. A package according to claim 10, wherein the cold-seal cohesive coating is applied only over selected portions of the inner surface of the substrate.

17. A package according to claim 17, wherein said cold-seal cohesive coating is applied to said substrate only at said least one seam.

18. A package according to claim 10, wherein the energy cured coating is an electron-beam cured coating.

19. A package according to claim 10, wherein the energy cured coating is a cross-linked epoxy acrylate coating.

20. A method of making a packaging material, comprising the steps of:
    providing a substrate comprising at least one sheet of plastic material;
    applying an energy-curable coating to one side of the substrate;
    curing the energy-curable coating by exposing it to a suitable energy; and
    applying a cold-seal cohesive coating to the other side of the substrate.

21. A method according to claim 20, further comprising the step of printing in ink on said at least one sheet of plastic material before applying said energy-curable coating.

22. A method according to claim 21, which comprises applying the energy-curable coating over the ink printing.

23. A method according to claim 21, comprising the steps of:
    printing in ink on a sheet of plastic; and
    laminating the printed sheet of plastic and another sheet of plastic together with the printing between them to form said substrate;
    wherein one of said sheets of plastic forming said substrate is clear; and
    applying said energy-curable coating to the exposed side of said clear sheet of plastic.

24. A method according to claim 20, wherein said step of curing comprises exposing said energy-curable coating to an electron beam.

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