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(54) Card sheet construction

A card sheet (430) is provided comprising a top sheet (460) made of a polymer material having an inkjet or laser print-receptive front side and a back side and a polymer carrier layer (440) attached directly to the back side in a manner so as to prevent separation therefrom. At least one cut line (450) is provided through the top sheet (460) to form at least a portion of a perimeter of a card. The polymer carrier layer (440) has stress and elongation properties such that after the card sheet (430) has been passed through a printer or copier and desired indicia printed on the card sheet, the card sheet is capable of snap-breaking with only a single fold such that the polymer carrier layer (440) snap breaks along one of the at least one cut line (450) to form an edge of a separate or separable printed card whose entire bottom surface is defined by a bottom surface of the card sheet.
The present invention relates to sheets of calling or business cards, photograph cards, post cards and the like, methods of making them and methods of using them.

The design of calling or business cards by simply printing them with commercially available laser or inkjet printers is of interest. Small size printable media, such as calling or business cards, cannot be individually printed with conventional laser or inkjet printers due to their small format. For this reason, for printing calling cards by means of a laser printer or an inkjet printer, card sheets are usually initially used, from which the calling cards are separated after having been printed, leaving a residual "matrix" of the card sheet. In these card sheets a supporting structure is provided for the cards and a wide variety of embodiments are known for such card sheets and carries.

In a first class of card sheets, the matrix of the card sheet, or a portion of that matrix, itself acts as the carrier for the cards. Thus, there are calling card sheets in which the material is microperforated and the card is broken out along the microperforations to separate the cards from the matrix. The cards to be separated and having a microperforation are connected to the card sheet by material bridges. When the cards are separated from the card sheet, these bridges partially remain at the edges of the cards. These separation residues are unsightly and not desired especially for high-quality products, such as calling cards.

In one variation of this first class of card sheet product, instead of microperforations, the card sheet includes die cut lines resulting much but not all of the card sheets ("substantially cut" lines), and cards are separated from the surrounding matrix by severing the uncut portions of the substantially cut lines. Another variation uses a multi-layer structure for the card sheet, wherein one of the layers acts as the carrier material. In these variations, the same problem mentioned above may occur, i.e., unsightly residual material after separation of cards. Patent publications illustrating this first class of card products include: U.S. Patent No. 5,853,837 (Popat, commonly assigned herewith; substantially cut lines); see also United States Patent Application 2001/0036525 A1 (Yokokawa; multilayer card structure). (The entire contents of all patents and other publications mentioned anywhere in this disclosure are hereby incorporated herein by reference.)

In a second class of card product designs, the cards are completely cut from the surrounding matrix by cut punching, and one or more additional structures are used as a carrier for the cut cards. The structure of such cut-punched calling card sheets results from a printable top material and a carrier material applied to one side of the top material, the carrier material being bonded to the cards and to the matrix to support the cards within the matrix. One example of this second class of card products uses relatively narrow carrier strips or tapes, which are applied to the punched lines along the short side of the (A4) sheet, from which the printed card may be drawn off. The adhesive remains on the self-sealing tapes when the card is drawn off. A disadvantage of this construction is that the top material/carryer connection is relatively unstable, which impairs the feeding and transportation behavior in the printer. In addition, there is the danger that tape fibers are torn-off by the action of removing the cards from the adhesive tape. This embodiment is shown in U.S. Patent No. 5,702,789 (Fernandez-Kirchberger et al.).

Other versions of this second class of card sheet products use a "liner" sheet as the carrier, wherein the liner may be a full sheet corresponding to the top sheet, or may have sections removed from a full sheet. In so-called "dry-peel" constructions, the bond between the liner and the top sheet is created using an extruded polymer with a debondable interface to the top sheet or to the liner sheet. In removable or ultra-removable adhesive constructions, the bond is created using a removable adhesive between the top sheet and the liner sheet. When the cards are drawn off from the carrier, the adhesive remains on the reverse side of the card, which leads to a tangible and visible change as well as to a limited writeability of the reverse side of the card, which is judged to be of inferior quality.

A further disadvantage is that the card is easily bent when it is drawn off from the adhesive carrier. Examples of this second class of card sheet products and dry peel laminates are shown in U.S. Patent No. 4,863,772 (Cross; commonly assigned herewith), and PCT Publication Nos. WO 00/16978 and WO 00/46316 (both of Avery Dennison Corporation).

Pursuant to a preferred embodiment, the present invention is directed to card sheets, from which cards can be separated by simply breaking them out from the sheet, with the cards having smooth edges. The front and the reverse...
sides of the card sheet preferably feel the same to the touch. More particularly, the card sheet comprises a top material having punched or die cut lines, the front of which is printable and on the reverse of which a carrier material of at least one polymer layer is directly applied. The polymer can comprise a stress-at-break in the range of ten to thirty MPa and an elongation at break in the range of one to 300% (or ten to 300% or ten to 120%).

[0009] The (polymer) layer extruded on the top material cardstock can be poly-4-methyl-1-pentene (polymethyl pentene or TPX). However, higher melt flow polypropylene (PP) resins may provide better bonding. Examples of alternative polymers are thirty-five melt flow index (MFI) nucleated PP (Basell PD702N) and the same material with no nucleator (Basell PD702). These two materials can be compounded with a filler. A further alternative is thirty-four MFI, extrusion coating grade PP resin (Basell PDC-1292). Usable extruded polymers are: polypropylene; nucleated polypropylene; polypropylene followed by subsequent heat aging (120°F - 200°F for two days); filled polypropylene (filled with thirty parts per hundred of three micron calcium carbonate); and polymethylmethacrylate (acrylic).

[0010] One alternative way of applying the carrier material to the top material is to apply a pre-polymer to the back side top material and then cure it with UV light to form the film. Subsequently, the top material is die cut to outline the card perimeters. Although die cutting is the preferred way to form the weakened perimeter lines, other less preferable techniques such as microperforing can be used.

[0011] Instead of having a paper top layer on top of one or more film layers, the card sheet construction can be a polymeric film construction. The surface(s) of the construction which define the printable card surface(s) should be printable. This can be done by using a film itself which is, printable or by applying a printable coating. For example, the film can be formed from a melt processable blend of a watersoluble polymer and a substantially water-insoluble polymer to provide an inherently print receptive surface without further surface treatment as described in WO 01/76885.

[0012] The film-only construction can comprise a photosheet with die cuts on one side (or through both sides) to form the perimeters of the photo cards. The die cuts can penetrate between fifty and 98% of the thickness of the photosheet construction.

[0013] A preferred embodiment directly applies, as by extrusion, the (polymer) carrier material on the top material (cardsheet). This has a number of advantages over using adhesive to secure the two layers together. Adhesive makes the construction less stiff, and high stiffness is a highly desirable feature for business cards. The adhesive coating is visible on the backside of the card in areas where the adhesive does not wet out very well and there is imperfect contact between the two non-adhesive layers having different shades. This visibility can make the business cards, which are high quality products, unacceptable.

[0014] The thickness of the carrier of the present invention and its unique mechanical properties allow for die cutting only on the top. Advantageously, this allows for a clean snap-break with only a single folding action. In other words, the user advantageously does not have to fold it back and forth to break it. "Snap break" herein means that the carrier yields during bending to a point, less than fully folded, where the carrier suddenly breaks. The single folding action, for example, can be forward between forty-five and one hundred and sixty-five degrees.

[0015] One embodiment of the invention is TPX that is extruded, treated on both sides with a printable topcoat (a primer might be needed), die cut partially through, then sheeted. Depending on the grade of polymer, one would choose material that has low elongation at break and high tensile strength, but not so high in tensile strength that it breaks when partially diecut. The stiffness must also be correct (somewhat adjustable by caliper) so that it has desired properties. The breaking apart of the cards may occur in either folding direction depending on the sheet construction. The choice of material can be such that folding toward the face would create sufficient leverage along the cut that the door analogy described later in the disclosure would be applicable. A less preferable alternative might need to be folded away from the die cut to "weaken" the "hinge", which then breaks when subsequently folded toward the face.

[0016] Other possible resin materials include some of the PE’s, such as HDPE, PP, PET (there are several varieties of PET) and polystyrene. The resins might also contain various fillers such as clay, TiO₂ and/or nucleating agents to further modify the mechanical properties. The caliper of the sheet construction depends on the desired application, but for "cards", anywhere from about seven to twelve or fifteen mils might be reasonable.

[0017] Other inventions herein are a method for analysis of optical roughness of a fracture interface and objects or articles having at least one edge whose roughness is defined by that method.

[0018] Other advantages of the present invention will become more apparent to those persons having ordinary skill in the art to which the present invention pertains from the foregoing description taken in conjunction with the accompanying drawings.

In one aspect the present invention provides a card sheet comprising: a top material having weakened lines; a front side of the top material being printable; and a carrier material of at least one polymer layer directly applied to a reverse side of the top material wherein the polymer layer has a stress-at-break according to EN-IS0527-3/2/500 in the range of 10 to 30 MPa and an elongation at break according to EN-IS0527-3/2/500 in the range of 10 to 120%.

Preferably, the polymer has a bending stress according to EN-ISO 178 in the range of 600 to 1200 MPa. Preferably, the polymer layer is roughened. Preferably, the polymer layer is directly applied onto the reverse side of the top material by extrusion. Preferably, a second top material is applied to the polymer layer.
extruded onto the reverse side of the first top material. Preferably, both top materials have punched lines. Preferably, the second top material is printable. Preferably, the polymer layer is directly applied onto the reverse side of the top material by extrusion. Preferably, the polymer layer is roughened. Preferably, a second top material is applied to the polymer layer extruded onto the reverse side of the first top material. Preferably, the first top material is polyolefin. Preferably, a second top material is applied to the polymer material onto the reverse side. Preferably, the second top material is laminated along with the first top material. Preferably, the polymer layer is extruded between two papers. Preferably, the first and second top materials are both paper.

Preferably, one or both of the first and second materials are top coated. Preferably, one of the first and second materials is a photoreceptive layer. Preferably, both of the first and second materials are photoreceptive layers. Preferably, a layer is applied, which can be printed with at least one of an inkjet printer and a laser printer, onto the side of the polymer layer opposite to the top material. Preferably, the card sheet can further be written upon with a writing instrument. Preferably, the polymer has a bending stress according to EN-ISO178 in the range of 600 to 1200 MPa. Preferably, the polymer layer is polymethyl pentene. Preferably, the top material has a grammage of 160 to 250 g/m². Preferably, the polymer layer has a grammage of 15 to 45 g/m². Preferably, the weakened lines do not penetrate into the carrier material.

Preferably, the polymer layer does not comprise a punching. Preferably, the top material and the carrier material can be broken out on the weakened lines to form subdivided printed sheets. Preferably, the subdivided printed sheets are business cards, photographic cards or post cards. Preferably, the weakened lines are punched lines. Preferably, the top material has a thickness of between 150 µm and 250 µm.

Preferably, the carrier material has a thickness of between 30 µm and 70 µm. Preferably, the top material is cardstock and the carrier material is TPX. Preferably, the carrier material has a thickness of between 30 µm and 70 µm.

Preferably, the card sheet can further be written upon with a writing instrument. Preferably, the Carrier material comprises TPX and the top material is cardstock. Preferably, the TPX is extruded onto the reverse side of the cardstock. Preferably, the carrier material has a photoreceptive surface. Preferably, the top material has a photoreceptive surface. Preferably, the top material is a polymer layer different than the at least one polymer layer of the carrier material. Preferably, the top material is a polymer. Preferably, the polymer of the top material is a printable polymer. Preferably, the sheet further comprises a printable coating on the top material polymer. Preferably, the thick polymer material is polyolefin and the coating is a topcoat. Preferably, the weakened lines are die cut lines through the top material.

A further aspect of the invention provides a sheet comprising: a top sheet having a front side and a back side; a polymer carrier layer extruded onto the back side; cut lines through the top sheet to form at least a portion of a perimeter of a card; and the polymer carrier layer having stress and elongation properties such that after the sheet has been passed through a printer or copier and desired indicia printed on the front side, the sheet can be folded forward with a single folding action so that the polymer carrier layer snap breaks along the cut lines to form a separate printed card.

Preferably, the top sheet includes two layers of paper held together. Preferably, the two layers of paper are held together by TPX. Preferably, the polymer carrier layer includes a crystalline polymer. Preferably, the polymer carrier layer includes a semi-crystalline polymer. Preferably, the polymer carrier layer includes a polymer and a nucleating agent. Preferably, the polymer is polypropylene. Preferably, the polymer is a polyolefin. Preferably, the polymer carrier layer includes a polymer having a filler. Preferably, the polymer is polypropylene and the filler is t alc. Preferably, the polymer carrier layer is roughened. Preferably, the sheet is a card sheet. Preferably, the sheet is a printable sheet. Preferably, the single folding action is between 45 and 165 degrees.

Preferably, the top sheet has a photoreceptive surface. Preferably, the top sheet has a photoreceptive surface. Preferably, the printed card is a business card. Preferably, the printed card is a photo card.

In a further aspect the invention provides a sheet comprising: a polymer film sheet having die cut lines penetrating a partial thickness of the sheet and defining perimeter edges of subdivided sheets; the polymer film sheet having a printable surface; and the polymer film sheet having elongation at break and stress-at-break properties such that after the sheet has been passed through a printer or copier and a printing operation conducted on the printable surface, the sheet snap-breaks along the die cut lines when the sheet is folded on the lines to form individual printed subdivided sheets.

Preferably, the polymer of the polymer film sheet is selected from the group of polymethylpentene, polyolefins, polyesters, polymethyl methacrylate, polystyrene, and compatible mixtures thereof. Preferably, the polyolefins are selected from the group of polypropylene, polyethylene, and copolymers of propylene and ethylene. Preferably, the sheet snap-breaks with only a single forward fold toward the printable top material at least 95% of the time with 95% confidence. Preferably, the sheet snap-breaks with only a single forward fold toward the printable top material at least 93% of the time with 95% confidence. Preferably, the sheet snap-breaks with only a single forward fold toward the printable top material at least 93% of the time with 95% confidence. Preferably, the sheet is a card sheet, and the subdivided sheets are cards. Preferably, the printable surface is photoreceptive and the printed subdivided sheets are photo cards. Preferably, the printed subdivided sheets are business cards. Preferably, the polymer film sheet is a single layer sheet. Preferably, the polymer film sheet is a multi-layer sheet.

Preferably, the polymer film sheet includes a polymer and a filler. Preferably, the polymer film sheet includes a polymer and a nucleating agent. Preferably, the printable surface includes a printable topcoat. Preferably, the printable surface is a top surface of the polymer film sheet and an opposite bottom surface is also a printable surface. Preferably, the printable surface is capable of receiving an image from an inkjet or laser printer. Preferably, the sheet snap-breaks after
A further aspect of the invention provides a method of making a sheet comprising: applying a polymer coating directly to a back side of a top material; and cutting through the top material generally to the polymer coating to form perimeters of subdivided sheets on a sheet.

Preferably, the applying includes extruding the polymer on the back side. Preferably, the top material is a cardstock. Preferably, the top material has a photoreceptive surface. Preferably, the top material is polymer film. Preferably, the cutting does not penetrate a top surface of the polymer coating. Preferably, the cutting is die cutting. Preferably, the applying includes coating a solution of the polymer onto the back side and heating the coated solution to drive the solvent off. Preferably, the applying includes solvent coating the polymer. Preferably, the applying includes coating a pre-polymer mixture on the back side and curing the mixture. Preferably, the curing includes irradiating the pre-polymer mixture with UV light. Preferably, the pre-polymer mixture includes a photoinitiator. Preferably, the curing includes thermal curing.

Preferably, the pre-polymer mixture includes a thermal initiator. Preferably, the curing includes electron beam curing. Preferably, the method further comprises heat aging the polymer to promote crystallization thereof. Preferably, the applying includes extrusion coating the polymer coating and then heat aging the coating. Preferably, the method further comprises treating the coating with ionizing radiation. Preferably, the polymer coating includes at least one nucleating agent. Preferably, the polymer coating includes a photoreceptive surface. Preferably, the subdivided sheet portions are business cards.

A further aspect of the invention provides a method of making a sheet comprising: applying a polymer coating directly to a back side of a top material; and cutting through the top material generally to the polymer coating to form perimeters of subdivided sheets on a sheet.

Preferably, the applying includes extruding the polymer on the back side. Preferably, the top material is a cardstock. Preferably, the top material has a photoreceptive surface. Preferably, the top material is polymer film. Preferably, the cutting does not penetrate a top surface of the polymer coating. Preferably, the cutting is die cutting. Preferably, the applying includes coating a solution of the polymer onto the back side and heating the coated solution to drive the solvent off. Preferably, the applying includes solvent coating the polymer. Preferably, the applying includes coating a pre-polymer mixture on the back side and curing the mixture. Preferably, the curing includes irradiating the pre-polymer mixture with UV light. Preferably, the pre-polymer mixture includes a photoinitiator. Preferably, the curing includes thermal curing.

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**DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS OF THE INVENTION**

A card sheet of the present invention is shown generally at 100 in FIG. 1. A stack of the card sheets 100 can be placed in the input tray of a printer (or copier) shown generically at 104. The desired indicia 110 can be printed on the cards 120 of the card sheet by the printer (or copier) 104.

The card sheet 100 according to one embodiment of the invention comprises a top material 130 and a carrier material 134 directly applied to a bottom surface of the top material, as shown in the cross-sectional view of FIG. 3. Weakened separation lines 140 (such as die cut lines) through the top material 130 form the perimeters of the cards 120.

A "printable top material" means materials that can be printed with an inkjet printer and/or a laser printer 104 or other commercial printing methods such as offset printing, and/or by writing instruments. (Writing instruments can include pens, pencils or the like.) As top material 130, generally any card materials may be used which can be printed with an inkjet printer and/or a laser printer 104. Such card materials can, for example, also be coated or uncoated, dull or gloss, marmorated or obliquely transparent or they can have a linen or other topographic structure. When the cards 120 are to be calling or business cards, a card material having a grammage of one hundred and sixty to two hundred and fifty g/m² is preferred. Examples of preferred card materials include matte coated paper available from Felix Schoeller Paper Mills (New Hampshire); as well as laser papers available from Kohler (Germany), Neusiedler Group (Austria), and Monadnock Specialty Papers (Osnabrück, Germany) and photoreceptive papers from Kanzaki Specialty Papers (Springfield Massachusetts); as well as laser papers available from Kohler (Germany), Neusiedler Group (Austria), and Monadnock Paper Mills (New Hampshire). The papers, when used in conjunction with the carrier, have a caliper suitable for the desired use, such as business cards or photo cards.

In order to separate individual cards 120 from the card sheet 100, the top material 130 preferably has punched or die cut lines 140. On the other hand, the polymer layer 134 is preferably not punched, though punching or die cutting (140) which dents but does not pierce or which penetrates only a slight distance can be used for certain applications. To provide a carrier material for cards punched within the card sheet 100, the polymer layer 134 preferably is applied directly onto the reverse side of the top material 120 such as by extrusion. If the top material 130 has a grammage of one hundred and sixty to two hundred and fifty g/m², the polymer layer 134 applied thereto preferably has a grammage of fifteen to forty-five g/m².

The separation of individual cards 120 from the card sheet 100 of the invention is carried out by bending along the punched lines 140 in the direction to the top material, whereby the polymer layer 134 snap-breaks cleanly along the punched lines. For this purpose, the elongation at break of the polymer layer 134 should be exceeded; that is, the elastic and plastic deformation of the polymer layer 134 should be as small as possible. In addition, the polymer layer must have a small resistance to further tearing. In other words, it should be brittle, so that when one side of the polymer layer is subjected to tension exceeding its elongation at break, the break will continue to the side that is not bent. It is thus a preferred feature of the invention that the polymer of which the polymer layer 134 applied to the reverse side of the top material 130 consists, has a stress-at-break in the range of ten to thirty MPa, preferably sixteen MPa, and an elongation at break in the range of ten to 120%, preferably twenty to 50%. The data on stress-at-break and elongation at break refer to EN-ISO 527-3/2/500. The data on the bending stress refer to EN-ISO 178.

The elongation at break of the polymer layer 134 further depends on the thickness of the top material 130. The thicker the top material 130 the greater the elongation of the polymer layer 134 is and the sooner the stress-at-break of the polymer layer 134 is exceeded. The elongation at break of the polymer layer 134 further depends on the thickness of the top material 130. The thicker the top material 130 the greater the elongation of the polymer layer 134 is and the sooner the stress-at-break of the polymer layer 134 is exceeded.

Weakened separation lines 140 (such as die cut lines) through the top material 130 form the perimeters of the cards 120. The separation of individual cards 120 from the card sheet 100 of the invention is carried out by bending along the punched lines 140 in the direction to the top material, whereby the polymer layer 134 snap-breaks cleanly along the punched lines. For this purpose, the elongation at break of the polymer layer 134 should be exceeded; that is, the elastic and plastic deformation of the polymer layer 134 should be as small as possible. In addition, the polymer layer must have a small resistance to further tearing. In other words, it should be brittle, so that when one side of the polymer layer is subjected to tension exceeding its elongation at break, the break will continue to the side that is not bent. It is thus a preferred feature of the invention that the polymer of which the polymer layer 134 applied to the reverse side of the top material 130 consists, has a stress-at-break in the range of ten to thirty MPa, preferably sixteen MPa, and an elongation at break in the range of ten to 120%, preferably twenty to 50%. The data on stress-at-break and elongation at break refer to EN-ISO 527-3/2/500. The data on the bending stress refer to EN-ISO 178.
the polymer layer 134 is attained. For this reason, the top material 130 preferably has a grammage greater than one hundred and fifty g/m², in particular in the range of one hundred and sixty to two hundred and fifty g/m².

[0040] The polymer of the carrier material 134 applied to the reverse or back side of the card sheet preferably has a bending stress in the range of 600 to 1200 MPa, and a bending stress of 600 to 900 MPa is preferred. In a preferred embodiment, the polymer has an elongation at maximum tensile strength from two to ten percent.

[0041] A simplified schematic view of a manufacturing process for a preferred card sheet 100 is illustrated in FIG. 4 generally at 200. Referring thereto, the cardstock material 210 is combined with the polymer backing material without using adhesives, rather the polymer (e.g., TPX) is extruded directly onto the cardstock material. FIG. 4 shows an extrusion die 230 extruding the hot molten polymer 240 on the cardstock material coming off of a roll 250. The coated material is cooled down rapidly by a chill roll 260. The material is then delivered on-line to the converting equipment 270, where it is die cut, sheeted, and packaged. Alternatively, the coated material can be rolled into roll form and converted off-line at a later time or in another facility.

[0042] Generally, any polymer is suitable for the polymer layer 134 as long as it has the mechanical properties indicated herein. Preferred polymers include polymethylpentene, polyolefins (such as propylene, polyethylene and copolymers of propylene and ethylene), polyesters, polymethyl methacrylate, polystyrene and compatible mixtures thereof.

[0043] In a preferred embodiment (FIG. 3), the surface 300 of the polymer layer is roughened. It may be obtained thereby that the front side of the top material 130 and the polymer layer 134 applied to the reverse side of the top material have similar haptic properties, that is, the front and the reverse sides of the resulting card 120, such as a calling or business card, feel similar to the touch. Good writeability and a good feeding and transportation behavior in the printer are also obtained by the roughening.

[0044] The surface roughness of the reverse side of the polymer layer 134 is determined by the chill roll 260 after extrusion. (The chill roll 260 is the roll that cools the melted polymer, as explained above.) By suitable selection of the chill roll 260, the surface roughness may be adjusted such that the reverse side of the polymer layer 134 may be printed with a laser printer (or writing instrument). A selection of the roughness such that the polymer layer 134 may be printed by a laser printer (or writing instrument) represents a further preferred embodiment of the invention.

[0045] In other words, the roughness of the polymer layer 134 is mainly provided by the structure of the chill roll 260 after extrusion -- the rougher the chill roll, the rougher the polymer layer. Another method of obtaining a surface roughness is to apply a coating 300 to the backside of the sheet construction, that is, to the polymer layer 134.

[0046] The polymer layer 134 of the card sheet 100 according to the invention is preferably directly applied to the reverse side of the top material by extrusion, as mentioned above. This allows the polymer layer 134 to stick to the top material 130 so that no contact adhesive layer therebetween is required to connect the top material to the polymer layer.

[0047] In a further embodiment of the invention as shown generally at 330 in FIG. 5, a second top material 340 may be additionally applied onto the polymer layer 350, so that the polymer layer is positioned between two layers of a first top material 360 and a second top material. In order to produce such a card sheet, the second top material 360 is also fed from the polymer side when the polymer sheet is extruded onto the first top material. Also in this embodiment, the first and the second top materials stick directly to the polymer layer 350. Both top materials are preferably provided with punched lines, by means of which the cards may be broken out from the card sheet 330 by bending them in any direction. On the other hand, the polymer layer 350 is preferably not punched. This allows the front side as well as the reverse side of the card sheet 330 to be printed. Both top materials are as defined above and may be the same or different from each other. Additionally, the second top layer may not be extruded, but may consist of another web of top material. In this manner, the two top materials may both be paper being held together by TPX. The two papers in this example do not have to be the same.

[0048] When the carrier material comprises two layers, the bottom layer 350 can be TPX, the top layer 360 can be white-filled polyolefin and an optional tie-layer 370 can be provided. Examples of preferred tie-layer materials include anhydride modified polymers such as anhydride modified polypropylene, anhydride modified polyethylene, anhydride modified ethylene vinyl acetate, anhydride modified ethyl methyl acrylate, anhydride modified ethyl acrylate, and copolymers and mixtures thereof. The polyolefin can have a suitable topcoat 380. The thickness of the TPX is chosen to be thin as it tends to be the more costly component; preferably one to two mil is needed to obtain the snap-break feature of this invention. The thickness of the top layer 360 depends on the application, which for business cards would be in the range of eight to ten mils.

[0049] In a further embodiment as depicted at 386 in FIG. 6, the polymer layer opposite to the top material is coated with a common inkjet coating 390 for films, which allows printing with an inkjet printer. Such inkjet coatings are known to persons skilled in the art. In most cases, they consist of one or more latex binders (e.g., vinyl acetate, ethylene vinyl acetate), one or more fixing agents (e.g., polyamine) and silica.

[0050] The cards 120 broken out of the card sheets 100, etc. according to the invention may be constructed and used as calling (business) cards, photograph cards, post cards or the like as would be apparent to those skilled in the art from this disclosure. Preferred length and width dimensions are 2 x 3.5 inches for business cards and 4 x 6, 5 x 7, 2 x 3 and 8 x 10 for photocards. The card sheet itself can, for example, be 8½ x 11 inches, 8½ x 14 inches or A4 size.
The present card sheet construction and the above-described breaking mechanism can be likened to a hinged door assembly where the hinge is the film 134 and the facestock 130 (which has been cut through to the film) acts like the door and the door jam. Thus, when the "door" is closed, it is overclosed through the "door jam." There is a lever point on the die cut portion and as the door is forced closed the film 134 stretches and breaks because of the leverage force. In other words, because the facestock 130 is fairly thick, when the "door" is closed the film 134 stretches along its back surface and snap-breaks cleanly. Thus, low elongation of the film is desirable so that it breaks after stretching only a small amount (and thus the "door" does not fold or open fully). On the other hand, the tensile strength and elongation values define an alternative definition(s) of the present invention.

Workable thickness ranges for the carrier material 134 are twenty to fifty g/m² or twenty-five to sixty microns. While the lower limit is important for the breaking behavior (for very brittle polymers, thinner and less stiff materials are acceptable), the upper limit is important for the desired total thickness of the product.

The mechanism for breaking a card sheet of the present invention is illustrated in FIGS. 7a, 7b, and 7c. FIG. 7a shows a cross-section of a portion of a card sheet 100 of the present invention, preferably after the sheet has been passed through a printer (or copier) 104 and the desired indicia printed on the top surface of the top material 130, which can be paper or cardstock. A V-shaped die cut 140 is illustrated through the top material and to the top surface of the (polymeric) carrier material 134. The die cut 140 is illustrated to have an angle α wherein α is preferably between fifty and eighty degrees, with sixty degrees being preferred. To separate the individual cards from the rest of the sheet, the sheet is folded upwards or towards the top material 130 and about the die cut line 140 wherein the folding action is depicted in FIG. 7b by arrows 400. The bottom layer 134, as can be understood from FIG. 7c, elongates (as depicted by arrow 410) and eventually breaks along a clean straight line directly beneath (adjacent) the die cut line. In other words, with (preferably) only a single fold it snap breaks cleanly.

The present card sheet construction 100 and the above-described breaking mechanism can be likened to a hinge assembly where the hinge is the film 134 and the facestock 130 (which has been cut through to the film) acts like the door and the door jam. Thus, when the "door" is closed, it is overclosed through the "door jam." There is a lever point on the die cut portion and as the door is forced closed the film 134 stretches and breaks because of the leverage force. In other words, because the facestock 130 is fairly thick, when the "door" is closed the film 134 stretches along its back surface and snap-breaks cleanly. Thus, low elongation of the film is desirable so that it breaks after stretching only a small amount (and thus the "door" does not fold or open fully). On the other hand, the tensile strength and elongation values define an alternative definition(s) of the present invention.

Another polymer which provides this single fold, clean snap-break is polyethylene (PE). PE has a tensile strength of eight to thirty-four MPa, and a minimum elongation at break of ten percent and a range of ten to 300%. These strength and elongation values define an alternative definition(s) of the present invention.

The ease of breaking towards the paper face 130 is proportional to 1/α, 1/modfilm, modpaper, thicknesspaper, 1/thicknessfilm, and densitypaper. That is, it is easier to break if the angle of the cut 140 is narrower (sharper), the modulus (strength or hardness) of the film is lower, the modulus of the paper is higher, the paper is thicker or more dense, the thickness of the film is lower. These all assume the die cut is only as far as the film layer. If the die cut is deeper or shallower, then the depth of the die cut should replace the thickness of the paper.

Example 1

The invention is explained in detail by the following examples.

Example 1

Example 1

Example 2

Example 2

Example 1

Example 1

Example 2

Example 2
Example 3

[0062] TPX with a coating weight of twenty g/m² is extruded onto the reverse side of an A4 sheet consisting of 185 g/m² ivory board, which is suitable for laser and inkjet printers. The sheet is punched on the front side in two rows of five calling or business cards each. A further coating of the film with an inkjet coating on the reverse side of the card material allows printing also on the reverse side, so that a calling card may be individually produced that may be printed on both sides. The card is broken out by bending it towards the top material. The mechanical properties of the polymer polymethyl pentene used are listed in the Table.

Example 4

[0063] A4 sheets consisting of a top material having a weight of ninety to 125 g/m², 30 g/m² extruded TPX and a top material having a weight of ninety to 125 g/m², punched on the front and reverse sides with the same punching tools at the same location have been produced, with the printing being possible on the front side and the reverse side and the cards being broken out by breaking them in any direction. The mechanical properties of the polymer polymethyl pentene used are listed in the Table.

Comparative Example 1

[0064] The same sheet as in Example 1 above differing in that polypropylene has been used as the polymer of the polymer layer. The mechanical properties of the polymer polypropylene used are listed in the Table.

Comparative Example 2

[0065] The same sheet as in Example 1 differing in that as the polymer of the polymer layer polyester (filler-free polyethylene terephthalate) has been used. The mechanical properties of the polyester used are listed in the Table.

<table>
<thead>
<tr>
<th>MECHANICAL PROPERTY OF THE POLYMER</th>
<th>EXAMPLES 1-4</th>
<th>COMPARATIVE EXAMPLE 1</th>
<th>COMPARATIVE EXAMPLE 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bending stress 23° [10MPa]</td>
<td>90</td>
<td>145</td>
<td>270</td>
</tr>
<tr>
<td>Stress-at-break [MPa]</td>
<td>16</td>
<td>36</td>
<td>60</td>
</tr>
<tr>
<td>Elongation at break [%]</td>
<td>50</td>
<td>350</td>
<td>160</td>
</tr>
<tr>
<td>Breaking of card sheet into separate cards possible?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Film-Only Embodiments

[0066] The construction as shown at 430 in FIG. 8 consists of film only; that is, no paper laminate is used. This construction may be multi-layer or single layer. It can be produced by conventional film-forming means known in the industry and may include extrusion or coextrusion. The extrusion means may be cast or blown. The thickness of the construction is dictated by the application and may range from two mils to fifteen mils. This range is illustrative only though and may be wider if needed for performance attributes and/or consumer expectations.

[0067] In a single layer construction, the choice of materials falls within the range of physical or mechanical performance characteristics previously outlined. Chemical and physical characteristics are chosen for properties such as elongation at break and tensile strength. The layer may consist of a single polymer, or a polymer blend or alloy, that results in the desired characteristics. Additives such as fillers or nucleating agents (as discussed in detail later) may be used to modify the properties in order to achieve the desired performance.

[0068] In multiple layer constructions, the same set of criteria should be met; however, only the set of layers 440 that is contiguous, i.e., not die cut (450), needs to have the desired physical performance requirements. The non-contiguous layer 460 may have the desired characteristics, but it is not necessary that it have them. Each of the multiple layers can consist of a single polymer, or a polymer blend or alloy. Fillers, nucleating agents and other additives may also be used in any or all of the layers.

[0069] The surface(s) of the film-only construction may be further modified to accept printing. This modification can consist of in-process treatments, such as corona treatment, or the addition of a layer 470 designed to accept printing.
Examples include any of a variety of topcoats well known in the art. And an example of a preferred topcoat is disclosed in U.S. Patent 5,750,200 (Ogawa, et al.), and comprises a pigment and a synthetic polymer latex as the binder to provide a glossy surface. Topcoats 470 can be applied by any conventional means such as die coating, spray coating, etc. The coating should accept the specific printing means being targeted and have sufficient adhesion to the film to avoid being easily removed during product use. The coating or modification can be applied to one or both surfaces (see bottom coating 480) of the construction 430 depending on the intended use. Typical weights of coats 470 and 480 range from two g/m² to fifty g/m², and more preferably in the range of ten g/m² to thirty g/m².

This construction includes die cutting 450 or some other means of controlling where the product breaks upon bending. The means of control is sufficient in depth (in the case of die cuts) or has another characteristic of control such that the construction cleanly and easily breaks upon bending, but not so easily as to break prematurely, for example in a printer (104) when being printed. Control of these properties can be accomplished through the depth of the die cut, width of the die cut, and so forth.

A preferred sheet construction of the present invention consistently snap breaks with a single forward bend of forty-five degrees to one hundred and sixty-five degrees. That is, back-and-forth or multiple forward bendings are not needed. This commercially valuable characteristic is not known in the prior art. Tests were conducted on the following sheets of the present invention: (1) matte ink jet coated, (2) glossy ink jet coated and (3) uncoated laser. Each of them broke sixty out of sixty times with a single forward fold. Accordingly, pursuant to one definition of the invention the sheet breaks with only a single forward fold toward the printable top material at least 95% of the time with 95% confidence, and according to another definition of the invention, the sheet breaks with only a single forward fold toward the printable top material at least 93% of the time with 99% confidence. Important in this "single fold" property is the matching of the break point, conveyed while molten, to a means of contacting a web of paper, cooled and wound in a roll form. (See FIG. 1a.)

Polymer Process Embodiments

General concepts common to each of the "polymer process" alternatives are that the paper is used as one layer, polymer or film as the second. The thickness of the paper or film depends on final product requirements. The total construction thickness can range from two to fifteen mils. Relative thicknesses of the layers can range from mostly paper with film coating to mostly film with thin a layer of print-enabling material, such as paper or topcoating.

A. Melt Process

For the melt process a film-forming polymer, or polymer blend or alloy, is heated to a temperature above its flow point, conveyed while molten, to a means of contacting a web of paper, cooled and wound in a roll form. (See FIG. 4 and the corresponding discussions above.)

The polymer is chosen as above. Physical properties related to ease of breaking cleanly are used to select appropriate polymers. Adhesion to the chosen polymer is also used as a criterion for selecting the polymer. A preferred example utilizes polymethylpentene (TPX) as the polymeric material. Other polymers that may also provide suitable properties include polystyrene, polyolefins, polypropylene, and copolymers and mixtures thereof. Since the polyethylene layer will likely not provide the snap-break mechanism, die cuts to the polymethylpentene layer may be required.

The polymer(s) may be melted in a conventional melting apparatus including single screw extruders such as those manufactured by Davis-Standard, twin-screw extruders such as those manufactured by Leistritz, or heated pots or melters (Nordson as an example). The exact temperature will depend on the materials' temperature stability and viscosity. Typical extruder conditions will depend on the materials but might include temperature ranges of 250°F to 650°F. The molten polymer(s) are conveyed to a die by means of the extruder, a gear pump or any other suitable means. The die causes a sheet of molten polymer(s) to be formed, and this sheet is then deposited onto a paper or other substrate. The die may be in contact, or nearly so, with the substrate as in typical slot coating operations. Alternatively,
Another pre-polymer that may be useful would make use of organic epoxides. Suitable epoxy mixtures include those that can be cured by radiation, thermal means, or electron beam curing. The amount of initiator will impact the final properties of the film and can be determined experimentally. The temperature required for curing. An initiator is chosen that does not cause polymerization to occur prematurely at coating temperatures.

The choice of initiator depends on the difference between the temperature required for coating and the temperature required for curing. The amount of initiator will impact the final properties of the film and can be determined experimentally. The temperature required for cure depends on the initiator chosen and the speed of the desired reaction, and can also be determined experimentally.

In the case of electron beam curing, no initiator is needed, since the electron beam will produce free radicals upon impingement with the pre-polymer. Doses of radiation required can range from ten to fifty kilograys (one to five megarads).

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Post-Processing Embodiments

A. Heat Treatment (Aging)

[0090] In general, a sample is heat aged at elevated temperatures to encourage crystallization within the polymer layer. More crystallization will likely improve the snap-cracking effect since polymeric crystals are more brittle than amorphous polymers. The temperature used should be above the Tg of the polymer, but below the melt or flow temperature. This will allow rearrangement of the polymer molecules into lower energy states (crystallized). The treatment may be conducted while the product is unconverted, in roll form or after converting and/or packaging.

[0091] “A polymer solid is partially crystalline, such as polyethylene and poly(ethylene terephtalate), or non crystalline, such as commercial poly(methylmethacrylate) and polystyrene. Partially crystalline polymers, called crystalline polymers, are constructed by a complicated aggregation of crystalline and amorphous regions. In the amorphous region the molecular chains are in a conformationally random state. In the crystalline region, polymer chains are extended in a definite characteristic structure and packed together regularly, forming a crystallite. Crystallization of polymers with low crystallinity is accelerated by heat treatment under suitable conditions. The weight fraction of the crystalline regions determines the degree of crystallinity.” Encyclopaedia of Polymer Science and Technology- Supplement Volume pp. 187. “Crystalline polymers are not fully ordered, but are partially crystalline (semi-crystalline), typically less then about 80%. Techniques employed to access relative and absolute degrees of crystallinity...five widely used methods...X-ray Diffraction, Volumetric, Thermal, Infra-red and Raman spectroscopy, and NMR.” Vol. 4, pp. 482.

[0092] As an example, polypropylene may be used as the snap layer. The Tg of polypropylene is close to 0°C and its melting temperature is 162°C. The construction consisting of about one mil of polypropylene extrusion coated onto cardstock (8.6 mils) was heat aged for two days at 200°F. Possible semi-crystalline polymers subject to this treatment include semi-crystalline polymers such as polycrylonitrile, HDPE, LLDPE, PET, and PETG.

[0093] As another example with polypropylene used as the snap layer, the construction consisted of about one mil of polypropylene extrusion coated onto cardstock (8.6 mils) was heat aged for seventy-two hours at 75°F to 120°F and 50% relative humidity. Possible semi-crystalline polymers subject to this treatment include polypropylene, HDPE, LLDPE, PET, PETG and polystyrene.

[0094] The length of time under the condition may vary, but will be a tradeoff between the cost of warehousing in heated buildings and the rate of crystallization. However, it is common practice in the industry to store films such as PET and PP (cast or oriented) under ambient conditions, such as in a warehouse for seventy-two hours, before making them available for further converting of end-use application.

B. Actinic Radiation

[0095] In general, the roll form of the product is treated with ionizing radiation either inline with assembly of the construction or in a separate step.

[0096] It is known that polymeric materials subjected to radiation energy can generate free-radicals and under an oxygen environment can subsequently oxidize the polymer. The effect may continue over weeks or months as the free radicals generated in the system continue to migrate and react. Materials such as polytetrafluoroethylene and polypropylene can easily lose 50% of their original elongation at break property when they were irradiated at or below one hundred kilograys (kGys). Such a loss of elongation properties can make the coated material easier to break off.

[0097] In the case of high-energy radiation (electron beam, gamma, x-ray, etc.) either side of the construction may be irradiated, since the radiation has sufficient energy to penetrate the entire thickness. However, the preferred side of irradiation is the film side, since the radiant energy diminishes with depth. Preferred doses for electron beam radiation range from ten to two hundred kilograys (one to twenty megarads) at very high dose rates (greater than ten kilograys per hour). Lower radiation doses (under ten kilograys for polypropylene) can be used if they are processed at slower dose rates such as five to fifty grays per hour.
Alternative preferred doses for electron beam range from ten to fifty kilograys (one to five megarads). There may also be a so-called dose-rate effect. The dose-rate effect is the difference in properties that occurs when a given dose is delivered over a varying amount of time. For example, two samples may both receive thirty kilograys of radiation, but one receives it while running at one hundred fpm while the other runs at five hundred fpm. If the properties of interest differ between these two samples, then there is a dose-rate effect.

As an example of this alternative, a roll of paper/polypropylene construction was made by extrusion coating of one mil thickness of polypropylene on to 8.6 mil paper. The finished roll was sent for electron beam irradiation at one hundred kilograys (Kgys) to reduce its elongation at break by more than 50%, at a dose rate of more than ten Kgys/hour. It is expected to yield a coated paper which is easy to die cut and break along the edges.

**Converting Embodiments**

A primary idea behind the "converting" embodiment is to show that the snappable film can be scored or partially cut to enhance the feature. It should be clear from the film-only embodiment that partially cutting through the film should work. As an alternative to cutting only to the film backing (as described earlier in this disclosure) the cutting can be somewhat deeper. For example cutting only one-quarter of the way through the backing layer above may be preferred. A suitable range may be between 0% (not cut) and 90%.

Other converting embodiments include the die being shaped differently. Examples are two-side sharpening resulting in a knife-like point and one-side sharpening resulting in a razor-like point.

The die geometry can affect the performance considerably. If the cut is V-shaped, some degree of bending is needed before the stretching process starts in the polymer. In addition, if the "V" is wide, the polymer may not be stretched enough to cause the fracture. A narrow cut in the paper can reduce the degree of bending required to generate the fracture in the polymeric layer. The extent of the cut into the polymer can have positive and negative effects. If the cut extends into the polymeric layer, it helps the polymer to fracture upon bending by reducing the thickness and introducing a fracture initiating point. However, it may deteriorate the mechanical properties of the product, especially when it is passing over the rollers and being printed.

The adhesion between the polymeric layer and the paper has to be strong enough in order to concentrate the stress on the fracture point. The structure and the rigidity of the paper substrate and its thickness are also important factors. If its compression strength is low, the paper is compressed at the cut as the result of bending instead of stretching the polymer.

**Additives Embodiments**

Various nucleating agents and pigments can be incorporated into the film formulations of the present invention. The amount of nucleating agent added should be an amount sufficient to provide the desired modification of the crystal structure while not having an adverse effect on the desired properties. It is generally desired to utilize a nucleating agent to modify the crystal structure and provide a large number of considerably smaller crystals or spherulites to improve the stiffness, and the die-cuttability of the film. Nucleating agents which have been used previously for polymer films include mineral nucleating agents and organic nucleating agents. Examples of mineral nucleating agents include carbon black, silica, kaolin and talc. Among the organic nucleating agents which have been suggested as useful in polyolefin films include salts of aromatic and alicyclic carboxylic acids such as aluminum benzoate, sodium or potassium benzoate, sodium beta-naphtholate, lithium benzoate and aluminum tertiary-butyl benzoate also are useful organic nucleating agents. Substituted sorbitol derivatives such as bis (benzyldiene) and bis (alkylbenzilidene) sorbitols wherein the alkyl groups contain from about four to about eighteen carbon atoms are useful nucleating agents. More particularly, sorbitol derivatives such as 1,3,2,4-dibenzylidene sorbitol, 1,3,2,4-di-para-methylbenzylidene sorbitol, and 1,3,2,4-di-para-methylbenzyliden dene sorbitol are effective nucleating agents for polypropylenes. Useful nucleating agents are commercially available from a number of sources. Millad 3988 and Millad 3905 are sorbitol nucleating agents available from Milliken Chemical Co.

The amounts of nucleating agent incorporated into the film formulations of the present invention are generally quite small and range from about one hundred to about 2000 or 4000 ppm of the film-forming layer. Preferably the amount of nucleating agent should not exceed about 2000 ppm, and in one embodiment, a concentration of about three hundred to five hundred ppm appears optimum.

Similar nucleating agents can be used for other semi-crystalline polymers that crystallize slowly as well. Ranges of concentrations are listed in the paragraph above for the additives as well. The amount of material added will be a tradeoff between rapid crystallization and poor performance (too much additive is used) and slow crystallization and good performance (too little additive used).

Nucleating agents such as the dibenzylidene sorbitol-based Millad 3905 or Millad 3988 were used in polypro-
The main advantage of the product over other existing perforated paper products is the smoothness of the interface and the ease with which customers can separate the materials after printing the desired information or photographs using inkjet or laser printers. One type of high quality paper product such as business cards and photo quality papers.

1. Introduction

1.1 Method for Analysis of Optical Roughness of the Fracture Interface

1.1.1 Additional Alternative Constructions

1.1.1.1 Any of these approaches may be combined with others. For example, a construction that has nucleating agents added can be heat treated. The effect may not be linearly additive, but may provide incremental improvements in properties.

1.1.1.2 As may be understood from the above discussions, the mechanical properties of the polymer layer are important to snap-break out individual cards (or sheet portions) with smooth cutting edges from the card sheets.

1.1.1.3 One preferred use or construction of generally any of the above card sheet embodiments is printed business cards. Another is photo cards which would have a photoreceptive surface for receiving a photo image or photoprinting. Examples of photoreceptive coated papers which can be used for the photo card sheets are those manufactured by Oji Paper Co., Ltd. (Tokyo, Japan), Mitsubishi Paper Mills Limited (Tokyo), Japan Pulp and Paper Company Limited (Tokyo), Zanders USA (Wayne, NJ), and Sihl Paper Company (Switzerland). These are cast coated glossy papers, instant dry papers, photo quality papers and photorealistic papers. The coatings are swellable or micro-porous coatings.

1.1.1.4 A further alternative to all of the constructions disclosed in this disclosure is to apply a backcoating to the polymer layer. The backcoating can be used to reduce static electricity, improve wettability, and/or improve print quality in laser printers (because static electricity disturbs toner transfer). The backcoating can be a standard antistatic coating used by manufacturers of filmic products, modified for good anchorage to the polymer as would be apparent to those skilled in the art from this disclosure.

1.1.1.5 Additionally, while the printing is preferably inkjet or laser means, other methods include gravure, offset printing, and other press-type printing techniques. (Hand) writing is another method, and the rationale for it is that users may wish to quickly convey additional information informally, as needed, for example, personal telephone numbers on the backs of business cards. Printing press techniques can be used to standardize portions of the separable (sheet) members, while allowing personalization in other areas. A business card example of this technique is that a company has its logo printed on business card sheets. At a separate time, an employee can print his particular (individual) information on the card. Topcoats, corona treatment and other means by which the materials can be made inkjet and/or laser receptive can also be used to make the surface(s) receptive to other marking means (pen, pencil, etc.) as would be apparent to those skilled in the art from this disclosure.

1.1.1.6 Although preferred embodiments are for traditional cards, the present invention is not so limited. It can be a thin sheet, as thin as four mils. The absence of a central flexible adhesive layer allows for such thin gauges. Rather, it can include other embodiments/uses (for parts of sheets) such as inserts on hanging file folders, which tend to be as thin as paper and are perforated to be torn apart. The present invention can offer cleaner inserts. Other applications include CD jewel case inserts.

Method for Analysis of Optical Roughness of the Fracture Interface

1. Introduction

1.1 Generally, the above-described products are composite structures made of a polymeric layer coated on different types of high quality paper products such as business cards and photo quality papers. The product is easily fractured and separated by the customers after printing the desired information or photographs using inkjet or laser printers. One of the main advantages of the product over other existing perforated papers products is the smoothness of the interface...
after the fracture. The smoothness of the fracture interface can be described as a combination of the optical (visual) as well as mechanical (touch) smoothness.

[0118] A method of the present invention to quantify the optical smoothness in these products will now be described. This method is based on the optical microscopy of the fracture interface and further processing of the image and calculation. The interface roughness values can be used as one measure (among others) to compare the optical smoothness of the fractured products.

2. Sample Preparation and Image Capture

[0119] Samples are prepared by bending and fracturing the product towards the paper substrate. The fractured samples are handled carefully without touching the fracture interface. This ensures that the roughness will not change before capturing the image under the optical microscope.

[0120] The samples are placed over a dark background and the interface image is digitally captured using the Keyence optical microscope in reflection mode. FIG. 10 represents the digital image of a sample prepared using this method. It is a digital image of the fracture interface (x25) in a product. The insets in that figure show the higher magnification (x175) images of the interface. For a given sample, several digital images are captured from different locations on the product in order to collect enough data for further processing and calculations.

3. Image Processing and Calculations

[0121] An image processing technique is used to extract the interface contours from the captured digital images. The captured images need initial enhancements before further contour extraction. FIG. 11 shows the enhancement process for a small region of the digital image.

[0122] The image conditioning and enhancement process is: (a) original image, (b) binary image, and (c) de-speckled image.

[0123] In the first step, the brightness and contrast of the original image is enhanced and then it is converted to binary (0’s and 1’s) as shown in FIG. 11(b). The speckles in the dark region are simply removed by a morphological opening process (See FIG. 11(c)). See J.C. Russ, "The Image Processing Handbook", CRC Press, Boca Raton (1992). This de-speckled image is now ready for the contour extraction.

[0124] The fracture interface contour at this point is represented by the interface between the white and dark regions. This interface is easily extracted by further morphological processing of the image in FIG. 11(c). Assume a symbol \( A \) represents the image in FIG. 11(c). This image is subjected to the erosion process (see J.C. Russ, "The Image Processing Handbook", CRC Press, Boca Raton (1992)), which is then called image \( B \). The erosion process simply removes a single layer from the white regions of the image that have common interface with the dark regions. The eroded image \( B \) is shown in FIG. 12. Now, the only difference between the image \( A \) and \( B \) is the fracture interface, which is absent in \( B \).

[0125] The interface image is extracted by subtracting the image \( B \) from \( A \) as shown in FIG. 13(a) (image \( C \)). Inverting image \( C \) generates the fracture interface image \( D \).

[0126] The fracture interface in image \( D \) is converted to a profile \( h(x) \) by a raster-to-vector algorithm. This profile is then corrected for any linear trend and called \( g(x) \). The roughness value for this profile is then calculated from: \( \text{rms} = \sqrt{\frac{\sum \left(g(x) - \bar{g}\right)^2}{n}} \) where \( \text{rms} \) is the root mean square (which is a measure of the interface roughness), and \( \bar{g} \) is a simple average over the whole data set.

4. Examples

[0127] As an example, three different pictures are captured from the fracture interface of a product of this disclosure. FIG. 14 shows the original pictures taken by the optical microscope. Using the algorithm set forth above, the fracture interface roughness is calculated.

[0128] FIG. 15 represents the fracture interface contour extracted from the digital images. The rms values for these three interfaces are also given in this figure. The straight lines in this graph are the linear trends in the data, which is used for corrections and obtaining the profile \( g(x) \). The interface roughness values for this particular product is 61.31 ± 6 microns, which is calculated by averaging these three values.

5. Test Results

[0129] Using the roughness analysis method described above, tests were conducted on various prior art paper constructions and various constructions of the Invention and the following average rms and (rms standard deviation) measurements were determined: Avery Maxell CR-2SA4LX4-glossy-long cut direction -- 32.4 (9.1); Avery Maxell CR-2SA4LX4-glossy-short cut direction -- 24.4 (7.7); Avery InkJet microporfered business cards -- 73.4 (9.6); Invention matte-
InkJet coated (IJC)-long cut -- 29.3 (6.7); Invention matte IJC-short cut -- 23.1 (8.5); Invention glossy IJC-long cut -- 20.5 (3.3); Invention glossy IJC-short cut -- 19.9 (5.5); Invention uncoated laser-long cut -- 10.9 (2.2); and Invention uncoated laser-short cut -- 2.6 (0.7). All samples were folded toward the printable face first, then folded back and forth as necessary to break. The cut directions on the sheet are indicated above. And the "Avery Maxell" is existing photosheet paper with die cuts. As can be seen the Invention resulted in significantly smoother edges.

6. Conclusions

Thus, a new method is set forth above in order to quantify the interface optical roughness of the product. This method is based on optical microscopy and further image processing and calculations. The interface roughness is reported as a single value (rms). These data can be used for the comparison as well as checking the quality of the product. However, since this method is based on optical processing of the samples, the optical roughness values do not include the smoothness-to-touch of the fracture interface. To include the hardness and sharpness of the interface, this method needs to be further developed and perhaps to be combined with other test methods.

Thus, from the foregoing detailed description, it will be evident that there are a number of changes, adaptations and modifications of the present invention that come within the province of those skilled in the art. The scope of the invention includes any combination of the elements from the different species, embodiments, functions and/or sub-assemblies disclosed herein, as would be within the skill of the art. It is intended that all such variations not departing from the spirit of the inventions be considered as within the scope thereof.

Claims

1. A card sheet, comprising:
   a top sheet made of a polymer material having an inkjet or laser print-receptive front side and a back side;
   a polymer carrier layer attached directly to the back side in a manner so as to prevent separation therefrom;
   at least one cut line through the top sheet to form at least a portion of a perimeter of a card; and
   the polymer carrier layer having stress and elongation properties such that after the card sheet has been passed through a printer or copier and desired indicia printed on the card sheet, the card sheet is capable of snap-breaking with only a single fold such that the polymer carrier layer snap breaks along one of the at least one cut line to form an edge of a separate or separable printed card whose entire bottom surface is defined by a bottom surface of the card sheet.

2. The card sheet of claim 1 wherein the top sheet includes an inkjet or laser print-receptive top coat.

3. The card sheet of claim 1 wherein the polymer carrier layer has an inkjet or laser print-receptive bottom coat.

4. The card sheet of claim 1 wherein the polymer carrier layer has a multi-layer construction.

5. The card sheet of claim 1 wherein the single fold is a single forward fold toward the front side.

6. The card sheet of claim 1 further comprising a bottom sheet attached to a face of the polymer carrier layer opposite to the top sheet.

7. The card sheet of claim 6 wherein the bottom sheet has an inkjet or laser print-receptive surface.

8. The card sheet of claim 6 wherein the polymer carrier layer is extruded on to the bottom sheet.

9. The card sheet of claim 1 wherein the polymer carrier layer includes a crystalline polymer or semi-crystalline polymer.

10. The card sheet of claim 1 wherein the card sheet has a thickness of 0.179mm (7 mils) to 0.381 mm (15 mils).

11. The card sheet of claim 1 wherein the polymer carrier layer includes a nucleating agent.
12. The card sheet of claim 1 wherein the polymer carrier layer includes a polymer having a filler.

13. The card sheet of claim 1 wherein the polymer carrier layer is roughened on a side opposite to the top sheet.

14. The card sheet of claim 1 wherein the single fold is a single folding action between 45 degrees and 165 degrees.

15. The card sheet of claim 1 wherein the printed card is a business card.

16. The card sheet of claim 1 wherein the polymer carrier layer is extruded directly on the back side.

17. The card sheet of claim 1 wherein the polymer carrier layer includes a polymer selected from the group of polymethylenepentene, polyolefins, polyesters, polypropylene, polyethylenes, copolymers of propylene and ethylene, polymethyl methacrylate, polystyrene, and compatible mixtures thereof.

18. The card sheet of claim 1 wherein the polymer material of the top sheet includes a polymer selected from the group of polymethylenepentene, polyolefins, polyesters, polypropylene, polyethylenes, copolymers of propylene and ethylene, polymethyl methacrylate, polystyrene, and compatible mixtures thereof.

19. The card sheet of claim 1 wherein the at least one cut line includes a die cut line.

20. The card sheet of claim 1 wherein the polymer carrier layer has a thickness of between 25 μm and 70 μm.

21. The card sheet of claim 1 wherein the top sheet has a thickness of between 150 μm and 250 μm.

22. The card sheet of claim 1 wherein the polymer carrier layer includes ethylene vinyl acetate or vinyl acetate.

23. The card sheet of claim 1 wherein the polymer carrier layer forms the bottom surface of the separate or separable printed card.

24. The card sheet of claim 1 wherein the at least one cut line does not penetrate the polymer carrier layer.

25. The card sheet of claim 1 wherein the card is a rectangular card, the at least one cut line comprises first and second horizontal cut lines and first and second vertical cut lines, all of the cut lines extend through the top sheet and define the entire perimeter of the rectangular card having card first, second, third and fourth edges, and the stress and elongation properties being such that after the card sheet has been passed through the printer or copier and desired indicia printed on the card sheet, the card sheet is capable of snap-breaking with only a single fold such that the polymer carrier layer snap breaks along a first one of the cut lines to form a first card edge, is capable of snap-breaking with only a single fold such that the polymer carrier layer snap breaks along a portion of a second one of the cut lines to form the card second edge, is capable of snap-breaking with only a single fold such that the polymer carrier layer snap breaks along a portion of a third one of the cut lines to form the card third edge, and is capable of snap-breaking with only a single fold such that the polymer carrier layer snap breaks along a portion of a fourth one of the cut lines to form the card fourth edge.

26. The card sheet of claim 1 wherein the top sheet has a thickness of 0.203mm (8 mils) to 0.254mm (10 mils).

27. The card sheet of claim 1 wherein the front side is an inkjet print-receptive front side.

28. The card sheet of claim 1 further comprising a printable layer on a back side of the polymer carrier layer, and the printable layer including a bottom inkjet print-receptive surface that is printable by the printer or copier when the card sheet is passed through the printer or copier.

29. The card sheet of claim 1 wherein a bottom surface of the card sheet includes a laser or inkjet print-receptive coating.

30. The card sheet of claim 1 wherein the polymer carrier layer is attached directly to the back side without any intervening contact adhesive layer.
FIG. 12

B =

C = A - B =

D = \sim C =

FIG. 13
**PARTIAL EUROPEAN SEARCH REPORT**

under Rule 62a and/or 63 of the European Patent Convention.
This report shall be considered, for the purposes of subsequent proceedings, as the European search report.

**DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
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<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (IPC)</th>
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<tr>
<td>A</td>
<td>US 5 914 165 A (FREEDMAN MELVIN S [US]) 22 June 1999 (1999-06-22) * column 1, line 36 - column 2, line 3 * * figures 1,2,4,5 * * column 3, line 1 - column 5, line 40 * -----</td>
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**TECHNICAL FIELDS SEARCHED (IPC)**

**INCOMPLETE SEARCH**

The Search Division considers that the present application, or one or more of its claims, does not comply with the EPC so that only a partial search (R.62a, 63) has been carried out.

Claims searched completely:

Claims searched incompletely:

Claims not searched:

Reason for the limitation of the search:

see sheet C

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**Place of search**
The Hague

**Date of completion of the search**
5 October 2011

**Examiner**
Stinchcombe, John
Claim(s) completely searchable:

Claim(s) searched incompletely:
1-30

Reason for the limitation of the search:

Independent claim 1 relates to a card sheet defined, inter alia, by a polymer carrier layer having stress and elongation properties such that after the card has been passed through a printer or copier and desired indicia printed on the card sheet, the card sheet is capable of snap-breaking with only a single fold such that the polymer carrier layer snap breaks along one of the at least one cut line to form an edge of a separate or separable printed card whose entire bottom surface is defined by a bottom surface of the card sheet.

Such wording is considered as a 'result to be achieved' formulation (see EPC Guidelines C-III 4.10), which attempts to define the subject-matter for which protection is sought in terms of the problem underlying the invention (i.e. how to provide a card sheet from which individual cards can be physically removed after printing with a high degree of reproducibility and reliability), rather than in terms of the essential features which gives rise to its solution (e.g. choice of materials employed, thickness of layers, details of cut line depth, width, angle, etc).

In the current case, the claim lacks essential features to such an extent (see EPC Guidelines C-III 4.5, para 5) that a meaningful search of related prior art is not possible (Article 84 EPC).

Furthermore, there is no indication that the purported requirement of 'snap-breaking' can be determined by any repeatable technical test (either one commonly used in the prior art or whose methodology is adequately described in the application itself). Therefore it is impossible to assess whether a given card sheet has successfully undergone snap-break, since pass/fail criteria based on any test method are absent. See EPC Guidelines C-III 4.11, third paragraph, sentences 2 to 4.

These deficiencies lead to such a lack of clarity under Article 84 EPC that a meaningful search of claims 1-30 is not possible. The applicant has requested in a response to a request for clarification issued under R63(1) EPC that a search should be conducted based on the claims as submitted. For the above reasons, this request has been denied. Instead, the search has been restricted to the embodiments described in para 0015, 0048 and examples 1-4, namely card sheets comprising a polymer carrier layer of polymethylpentene (TPX).
This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on the European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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For more details about this annex: see Official Journal of the European Patent Office, No. 12/82
REFERENCES CITED IN THE DESCRIPTION

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