This invention relates to a paper bag especially adapted for the packaging of materials which normally cause decomposition of paper bags. More particularly, the invention pertains to a bag adapted for packaging materials such as peat moss, and shredded oak or redwood bark. Peat moss and shredded bark are commonly packaged in burlap or multi-ply paper containers for shipment. The acidic nature of these products, coupled with their moisture content, often cause the natural acids in these products to decompose the burlap or paper containers. Additionally, fungi naturally present in these products often attack the paper or the burlap. Efforts to overcome this problem have utilized multi-wall paper bags having the inner ply or plies of paper treated with fungicidal agents to resist the attack of the fungi (e.g., U.S. Patent 2,615,614). However, these containers are complex and expensive to manufacture and their cost often prohibits their use in packaging low cost commodities such as peat moss and shredded bark. Other packaging containers made from a single ply of heavy gauge polyethylene are currently being used for packaging these products. While these all-plastic containers overcome the deterioration problem, their higher cost involves a premium charge for products packaged in these containers.

A feature of this invention is to provide a paper bag of simple and economical construction which is resistant to attack from acid and fungi.

An additional object of this invention is the provision of a paper bag resistant to attack from acid and fungi, which bag can be economically produced using conventional tubing machines.

A further object of this invention is the provision of a process for manufacturing an acid- and fungicide-resistant bag.

The provision of the present invention relating to a decomposition-resistant bag is provided by a bag having a tubular ply of paper with a longitudinally extending, lapped, adhesively bonded seam throughout its length. The paper is coated on its inner surface with a thin layer of flexible synthetic resin. A longitudinally extending band of flexible plastic sheet material is superimposed on the adhesively bonded seam in the interior of the paper ply. The plastic sheet is adhesively attached along both longitudinal edges to the inner surface of the ply of the paper. Means is provided to close at least one end of the tubular ply of paper.

An object of the present invention relating to the process for producing a decomposition-resistant bag may be carried out by advancing a flat paper web and advancing a narrow flexible strip of plastic material coextensively with the paper web. The strip of plastic material overlying the paper web intermediate its side edges. The paper web is then infolded to form a tube. One edge of the paper web is then adhesively joined to the opposite edge to form a lapped seam. The narrow flexible plastic strip is then adhesively attached to the inner surface of the infolded web over the lapped seam. The infolded web is then cut into lengths of bag stock and at least one end of the bag stock is closed to form the bag.

Referring now to the drawings wherein:

FIGURE 1 is a perspective view in elevation of a decomposition-resistant bag constructed in accordance with the present invention, with portions of the paper plies of the bag broken away;

FIGURE 2 is a schematic diagram of a tube machine for forming multi-wall paper bags in accordance with the process of the present invention;

FIGURE 3 is a plan view of a portion of a tube machine illustrating the method of applying a flexible plastic strip to the interior surface of the bag stock as it is folded into nested tubes; and

FIGURE 4 is a schematic elevational view of a portion of a tube machine showing an alternative arrangement for supplying the plastic strip.

Referring now to FIGURE 1, there is shown a multi-ply gusseted bag, indicated generally by the numeral 10, and constructed in accordance with the present invention. The bag is formed of three nested plies of kraft paper, an outer ply 11, an intermediate ply 12, and the inner ply 13. The bag is sealed at its lower end and upper ends by means of folded paper tape 14 and thread stitching 15. The bag is formed on a conventional tube machine (such as shown and described in U.S. Patent 2,897,730) by folding flat paper webs into nested tubular form and adhesively sealing the edges of each individual paper ply together with a line of adhesive. The lapped seam 16 of the inner ply 13 is covered in its entirety by a longitudinally extending strip of flexible plastic material 17 which is adhesively attached along the inner surface of each ply to the inner ply by means of lines of adhesive thereon. Thus, it is seen that the flexible plastic strip 17 completely covers and seals off by means of adhesive 18 the seam 16 of the inner ply of contact with any product that is placed in the bag. The strip 17 is preferably polyethylene, however, any plastic material such as polypropylene, propylene chloride, polyvinylidene chloride may be used. It has been found that the commonly used adhesive, particularly casein adhesives, are subject to attack by the acidic constituents and the fungi normally present in peat moss and in shredded bark. On prolonged storage the acid and/or fungi attack the adhesive and allow the bag to break open along the seam line, thus rendering the package ineffective.

Adhesive 18 used to attach the plastic strip 17 to the inner ply is preferably a synthetic resin adhesively applied by the hot melt technique. For example, a resin made by mixing about 33 parts of polyethylene beta olefin polymer resin (Picolylte 100) of melting point 100°-120° C., 11 parts of polybutene, 55 parts of polyethylene (M.W. range 2,000 to 10,000), and 1 part of an oxidant such as 4,4-dio-bis-6-tert-butyli-m-cresol). Other hot melt formulations based on low molecular weight polyethylene are also satisfactory. These adhesives are highly resistant to attack by fungi and/or acids. The plastic strip 17 completely seals off the lapped seam 16 from attack from acid or fungi. This permits the use of common lower cost adhesives such as starch, dextrin, or protein based adhesives for making the lapped seam 16 which seals the inner ply 13. This avoids having to use expensive hot melt adhesives in large quantities to seal the seams in all the plies of the paper bag.

The adhesive 18 is not required to be applied by the hot melt technique. Suitable adhesives may be applied as a latex or as a solvent thinned solution. Rubber based adhesives using chlorinated rubber, synthetic rubber, and mixed rubber-resin formulations have been found suitable. Adhesives based on synthetic thermoplastic resins are also suitable, e.g., cellulose esters, alkyd and acrylic esters, polyolefins, polyvinyl acetate (especially preferred), and copolymers-tend to be more satisfactory. The primary requirements being that the adhesive 18 be moisture-proof and resistant to attack by fungi and that it make a good bond between paper (or polyethylene coated paper) and the plastic strip 17.

The outer ply 11 and the intermediate ply 12 may be made from any heavy duty kraft paper. It is preferred
to make the inner ply 13 from a heavy duty kraft paper which has a flexible plastic coating on the inner surface, i.e., the surface which comes in contact with the product contained in the bag. Many suitable polyethylene coated kraft stock papers are available commercially.

Referring now to FIGURE 2 the decomposition-resistant bag of the present invention may be made on any conventional tuber machine. In the schematic of FIGURE 2 the roll 19 provides the paper for the outer ply 11 of the bag, roll 20 the paper for the intermediate ply 12, and roll 21 the paper for the inner ply 13. A roll of narrow flexible plastic material 22 is mounted above the uppermost roll of kraft paper 21. Each web of paper passes through individual sets of guide rollers 23 mounted on stand 24. The strip of plastic material 17 is fed into the top set of rollers 23 to be carried through the machine in contact with the upper face of the inner ply of paper 13. A second stand 25 supports two sets of rollers 26 which guide the paper webs into contact with the cross-paste rollers 27. These cross-paste apply dots of adhesive transversely to the moving outer and intermediate webs to attach these webs to each other and to the inner web. These cross-paste are optional and may be omitted if it is not desired to interconnect the paper plies in the finished bag. The paper webs next pass over rollers 28 on stand 29 and then to press rollers 30 where the individual paper webs are superimposed along with the plastic strip 17.

Referring now to FIGURE 3, the paper webs are offset slightly from each other thereby exposing an edge portion of each of the webs. Conventional longitudinal pasters (not shown) may be used. The three superimposed paper plies are folded about these spaced-apart mandrels 33-33 to form the tubular bag stock. The strip of flexible plastic material 17 is positioned approximately in the center of the inner ply 13 and passes between the spaced-apart shoes 33. A tank 34 is provided which contains a hot melt adhesive. A pipe 35 supplies the adhesive to pipes 36 and 37 which apply the adhesive 18 in a narrow band adjacent both edges of the plastic strip 17. A second tank 38 also contains a supply of hot melt adhesive which is applied by pipe 39 to adhesively attach the sealed seam in the outer ply of the bag stock. Conventional adhesives may be used for this seam, however, a hot melt adhesive is preferred in order to provide a bag resistant to moisture.

Press roller 40 flattens the nested tubes into flat bag stock. A driven rotating wheel 41 presses the lapped seam of the outer ply of the bag stock firmly together to insure that the hot melt adhesive units the two edges of the bag stock. The tube of bag stock then passes to a conventional cutting machine (not shown) where it is cut into bag lengths which may be closed by means of thread stitching and tape on at least one end.

Referring now to FIGURE 4, an alternate embodiment of a portion of the tuber apparatus is shown wherein the roll of narrow flexible plastic material 22 is mounted on a bracket 42 that is attached to support bracket 31. A small roller 43 guides the strip of plastic material into position between the two forming shoes 33-33. This modification of the bag tuber machine is often preferred since it is easier to keep the narrow polyethylene strip centered up between the forming shoes 33-33 than when the strip of plastic material is placed in the rear of the tubing machine as shown in FIGURE 2.

While the bag exemplified FIGURE 1 is a multi-wall bag, the invention is not limited to multi-wall bags but encompasses bags having only a single ply of material. For smaller packages a single ply of heavy duty kraft paper having both an exterior and interior polyethylene coating is often satisfactory. The outer polyethylene coating provides good weatherability permitting the plastic or shredded bark bags to be stored outdoors and exposed to dampness without damage.

It is evident that the bag of the present invention provides a greatly improved container for marketing products which are prone to cause decomposition of the material used to make the containers. The provision of the polyethylene strip over the interior seam allows the use of a cheap adhesive material for forming the paper plies of the bag.

What is claimed is:

1. A decomposition resistant bag comprising:
   (a) a tubular ply of paper having a longitudinally extending, lapped, adhesively bonded seam throughout its length;
   (1) said paper being coated on its interior surface with a thin layer of synthetic resin;
   (b) a longitudinally extending narrow flexible strip of plastic sheet material superimposed over said adhesively bonded seam in the interior of said paper ply;
   (1) said strip of plastic sheet material being adhesively attached only along a narrow portion adjacent its longitudinal edges to the interior surface of said inner ply of paper by means of a fungi resistant synthetic resin adhesive applied by the hot melt technique; and
   (c) means closing at least one end of said tubular ply of paper.

2. A decomposition-resistant bag comprising:
   (a) a plurality of nested tubular plies of paper, the inner tubular ply of paper having a longitudinally extending, lapped, adhesively bonded seam throughout its length;
   (1) said inner ply of paper being coated on its interior surface with a thin layer of synthetic resin;
   (b) a longitudinally extending narrow flexible strip of plastic sheet material superimposed over said adhesively bonded seam in the interior of said inner ply;
   (1) said inner ply of paper being coated on its interior surface with a thin layer of synthetic resin adhesive applied by the hot melt technique and
   (c) means closing at least one end of said plurality of tubular plies of paper.

3. The bag as defined in claim 2 wherein said narrow flexible strip of plastic sheet material consists of polyethylene film.

References Cited

UNITED STATES PATENTS

2,365,651 12/1944 Shively.
2,543,858 5/1951 Linda
2,582,570 1/1952 Mullinix

DAVID M. BOCKENEK, Primary Examiner.
UNITED STATES PATENT OFFICE
CERTIFICATE OF CORRECTION

Patent No. 3,415,440

Charles K. Watters

December 10, 1968

It is certified that error appears in the above identified patent and that said Letters Patent are hereby corrected as shown below:

Column 1, line 68, "elevation a" should read -- elevation of --.

Column 4, lines 48 and 49, "(i) said inner ply of of aper being coated on its insively attached" should read -- (i) aid strip of plastic sheet material being adhesively attached --.

Signed and sealed this 10th day of March 1970.

WILLIAM E. SCHUYLER, JR.
Commissioner of Patents