COMMONWEALTH OF AUSTRALIA

PATENTS ACT 1952

APPLICATION FOR A STANDARD PATENT

DowBrands Inc., of 9550 Zionsville Road, Indianapolis, Indiana, 46268, UNITED STATES OF AMERICA, hereby apply for the grant of a standard patent for an invention entitled:

Process and Apparatus for Cutting and Sealing Multiple Plies of Thermoplastic Material having Thickened Sections

which is described in the accompanying complete specification.

Details of basic application(s):

Basic Applic. No: Country: Application Date:
179,791 US 11 April 1988

The address for service is:

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DATED this SIXTH day of APRIL 1989

By:

Registered Patent Attorney

TO: THE COMMISSIONER OF PATENTS
OUR REF: 89760
S&F CODE: 53500

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AUSTRALIA

DECLARATION FOR A PATENT APPLICATION

In support of the (a) CONVENTION application made by

(b) DOWBRANDS INC.
9550 Zionsville Road
Indianapolis, Indiana 46268, U.S.A.

(hereinafter called "applicant(s)") for a patent (c) for an

PROCESS AND APPARATUS FOR CUTTING AND SEALING MULTIPLE PLIES
OF THERMOPLASTIC MATERIAL HAVING THICKENED SECTIONS

We (e) Richard G. Waterman, General Patent Counsel
THE DOW CHEMICAL COMPANY
2030 Dow Center, Abbott Road
Midland, Michigan 48640, U.S.A.

1. I am/We are the applicant(s).

2. I am/We are authorized to make this declaration on behalf of the applicant(s).

3. I, Timothy R. Woods, 3301 Milford, Midland, Michigan 48640; and R. Douglas Behr, 5007 Whisper Ridge, Apt. 2, Midland, Michigan 48640; both of the United States of America

4. The basic application(s) referred to in paragraph 3 hereof was/were the first application(s) made in a Convention country in respect of the invention the subject of the application.

To: The Commissioner of Patents

Agent: Spruson and Ferguson

Declared at (k) Midland, Michigan 48640, U.S.A.
Dated (l) 8 March 1989

By:

RICHARD G. WATERMAN
General Patent Counsel, THE DOW CHEMICAL COMPANY, for and on behalf of DOWBRANDS INC. by a Power of Attorney dated October 25, 1988
1. A process for cutting multiple plies of thermoplastic material having thickened sections resulting from the presence of zipper-like closures and for concurrently sealing severed margins thereof, the combination comprising the steps of:

   (a) preblocking said thermoplastic material in areas of said material to be severed and sealed, said areas being located adjacent to the closure portions thereof;

   (b) blocking said thermoplastic material in areas of said material to be severed and sealed, said areas being located both adjacent to said closure portions and throughout remaining sections thereof to render said thermoplastic material tacky and temporarily adhere said multiple plies together in said areas; and

   (c) contacting all of said areas of said thermoplastic material to be severed and sealed with a heated cutting and sealing element so as to sever all of said multiple plies and concurrently seal said severed margins thereof together.
5. An apparatus for cutting multiple plies of a thermoplastic material having zipper closure portions and for concurrently sealing the severed margins thereof, the combination comprising:

(a) means for preblocking said thermoplastic material in areas of said material to be severed and sealed, said areas being located adjacent to said closure portions;

(b) means for blocking said thermoplastic material to render said thermoplastic material tacky and to temporarily adhere said multiple plies together in said areas; and

(c) means for contacting and heating all of said areas to sever all of said multiple plies and concurrently seal said severed margins.
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Complete Specification for the invention entitled:

Process and Apparatus for Cutting and Sealing Multiple Piles of Thermoplastic Material having Thickened Sections

The following statement is a full description of this invention, including the best method of performing it known to me/us
Abstract

A process and apparatus is provided for cutting multiple plies of thermoplastic material having thickened sections, such as defined by cross-sections of mateable parts of a zipper closure formed in the material, and for concurrently sealing the severed margins of the material which includes sealing the severed zipper closure portions thereof. The process and apparatus perform the operative steps of: first, preblocking the thickened material adjacent to the zipper closure portions of the material in areas thereof to be severed and sealed; then applying heat and pressure to the thickened material and remaining sections of the material in those areas to render the material tacky and temporarily stick the multiple plies together in those areas; and thereafter, contacting those areas of the material with a heated cutting and sealing element in order to sever all of the multiple plies and seal the severed margins thereof. Further, after the application of heat and pressure, the zipper closure portions of the material in the areas thereof to be severed and sealed are preheated. Also, after the margins of the multiple plies of material are severed and sealed, pressure is applied to the zipper closure portions at the severed and sealed margins to ensure sealing thereof.
PROCESS AND APPARATUS FOR CUTTING AND SEALING
MULTIPLE PLIES OF THERMOPLASTIC MATERIAL
HAVING THICKENED SECTIONS

The present invention generally relates to the manufacture of thermoplastic bags and, more particularly, to a process and apparatus for cutting and sealing multiple plies of thermoplastic material in the manufacture of articles, such as bags, having thickened sections, such as zipper closures.

For many years devices for concurrently cutting and sealing multiple plies of thermoplastic material (hereinafter referred to as cutter/sealer devices) have been used to manufacture plastic trash bags, folded sandwich bags and other nonzippered bags from uniform film stock. U.S. Patent No. 3,033,257 to Weber discloses an example of one such prior art device. Generally speaking, quality seals can be produced at high cycle rates by a cutter/sealer device due to the uniformity of thickness of the film stock used.

More recently, cutter/sealer devices have been employed in the manufacture of bags from multiple plies of thermoplastic film of nonuniform thicknesses. U.S. Patents to Howard (3,986,914), Boccia (4,024,010),
Siegel (4,304,615), Tumminia (4,396,449) and Savicki (4,658,433) disclose examples of such prior art devices. The nonuniformity of film thickness is due to the provision of integral and nonintegral zipper closures thereon which have substantially greater thickness than the remainder of the film, for example, a 1.75 mm thick zipper closure provided on a 0.05 mm thick film.

Processing of nonuniform thickness or zippered film stock into plastic bags introduces several problems which can lead to an increase in leaks along the sealed longitudinal side edges of the bag at the zipper closure end seals as well as at the remaining longitudinal side edge seals. One problem relates to the manner in which the cutter/sealer device has to be operated to cut and seal the thicker zipper closure area. The thicker zipper closure requires the device to be operated at higher temperatures and lower cycle speeds in order to cut through the zipper closure. These operating conditions will tend to produce rougher and more distorted seals along the remainder of the longitudinal side edges of the bag. These distorted areas are often potential sites of leaks in the plastic bag.

Another problem relates to stretching of the film caused by winding over the thicker profile created by the presence of the zipper closure on the film. Since the zippered film stock is wound under tension on mill rolls, it typically stretches due to being wound on top of the thicker profile. Stretching of the film promotes the occurrence of additional problems, such as film wrinkling, entrapping of air, and inadequate film

36,311-F  -2-
creasing during folding, all of which provide additional potential sites for leaks.

Attempts have been made in the prior art to address the problem of processing zippered film stock to provide a bag having leak proof seals. Such attempts have pretreated the film stock using a combination of heat and pressure to compress the zippered portion of the film stock to reduce the thickness presented to the hot knife to sever and seal through. Heat has been produced either thermally or through the use of ultrasonic vibrations. However, while such attempts have improved somewhat the integrity of the side weld seals at the zipper closure portions of the bag, the processes used have resulted in leaks appearing elsewhere in the bag and through the zipper closure which results from distortion in the zipper closure introduced by the application of pressure during preheating.

Consequently, a need exists for improvements which will better adapt a cutter/sealer device for use in manufacture of plastic bags from nonuniform thickness film stock, primarily film having thickened sections due to the presence of zipper closures.

The present invention provides process and apparatus designed to satisfy the aforementioned needs. The process and apparatus of the present invention are directed to cutting multiple plies of thermoplastic material having thickened sections, such as those created by the presence of zipper closures, and concurrently sealing the severed margins thereof to provide products with improved leak-proof seals.
The present invention particularly resides in a process for cutting multiple plies of thermoplastic material having thickened sections resulting from the presence of zipper closures and for concurrently sealing severed margins thereof, the combination comprising the steps of:

(a) preblocking said thermoplastic material in areas of said material to be severed and sealed, said areas being located adjacent to the closure portions thereof;

(b) blocking said thermoplastic material in areas of said material to be severed and sealed, said areas being located both adjacent to said closure portions and throughout remaining sections thereof to render said thermoplastic material tacky and temporarily adhere said multiple plies together in said areas; and

(c) contacting all of said areas of said thermoplastic material to be severed and sealed with a heated cutting and sealing element so as to sever all of said multiple plies and concurrently seal said severed margins thereof together.

The present invention also resides in an apparatus for cutting multiple plies of a thermoplastic material having zipper closure portions and for concurrently sealing the severed margins thereof, the combination comprising:

(a) means (12) for preblocking said thermoplastic material in areas of said material to be severed and sealed, said areas being located adjacent to said closure portions;

(b) means (14) for blocking said thermoplastic material to render said thermoplastic material tacky
and to temporarily adhere said multiple plies together in said areas; and

(c) means (18) for contacting and heating all of said areas to sever all of said multiple plies and concurrently seal said severed margins.

The process and apparatus further comprise the steps of: after step (b) but before step (c), preheating the zipper closure portions of the thermoplastic material in those areas thereof to be severed and sealed by applying heat thereto; and, after step (c), stomping the thickened sections at the severed and sealed margins of the material to ensure sealing thereof.

More particularly, the preblocking of the material adjacent to the zipper closures thereof is performed by applying heat thereto. The blocking of the material both adjacent to the zipper closures and throughout the remaining sections thereof is performed by concurrently applying both heat and pressure thereto. The heat applied by blocking of the material is lower than the temperature of the heat applied in the preheating of the zipper closure portions of the material. The stomping is performed by applying pressure to the thickened sections at the severed and sealed margins of the material.

Still further, the preblocking of the material occurs at a site which is three-severed-material widths from a site at which occurs the contacting of the material with the heated cutting and sealing element. The blocking of the material occurs at a site which is two-severed-material widths from the site at which the contacting of the material occurs. The preheating of
the zipper closures occurs at a site which is one-
severed-material width from the material contacting
site.

The features incorporated by the cutting and
sealing apparatus for carrying out the aforementioned
operative steps are a preblocking component, a blocking
component, a zipper closure preheating component and a
post stomping component.

The present invention also relates to a
preheating component for use in preheating the zipper
closure portions of multiple plies of thermoplastic
material prior to cutting of the plies and sealing the
severed margins thereof. The preheating component
comprises: (a) a pair of block-like elements adapted
to apply heat to the zipper closure portions of the
material in the areas to be severed and sealed; (b) a
pair of guide elements adapted to receive the zipper
closure portions of the material therebetween and to
guide the same in alignment with the block-like
elements; and (c) mounting means for disposing the
block-like elements and the guide elements on opposite
sides of the material, supporting the block-like
elements for relative movement toward and away from
each other, and supporting the guide elements for
relative movement toward and away from each other. At
least one of the block-like elements is adapted to be
heated.

More particularly, the mounting means includes
a pair of arms adapted to be mounted at the same
respective ends for pivotal movement toward and away
from one another. The arms support the respective
block-like elements at locations spaced from the same
respective ends of the arms. The preheating component further comprises actuating means disposed adjacent the arms and being operable to cause pivotal movement of the arms and the block-like elements therewith. The arms have defined thereon at the same respective ends thereof oppositely inclined cam lobes. The actuating means includes an actuator operable for movement between extended and retracted positions, and a wedge element connected to the actuator and disposed between the cam lobes on the arms. The wedge element is adapted to engage the cam lobes and cause pivotal movement of the arms away from one another and to permit pivotal movement of the arms toward one another upon movement of the actuator correspondingly between its extended and retracted positions.

Accordingly, it is an object of the present invention to provide a cutting and sealing process and apparatus incorporating a combination of features which greatly improve final bag quality by enhancing overall side edge seal appearance, reducing side edge seal leaks, zipper closure end seal leaks and leaks through the zipper closure profile. Other objects and advantages of the invention will be apparent from the following descriptions, the accompanying drawings and the appended claims.

Figure 1 is a schematic top plan view of a cutting and sealing apparatus in accordance with the principles of the present invention.

Figure 2 is a schematic side elevational view of the apparatus of Figure 1.
Figure 3 is an enlarged side elevational view of a preblocking component incorporated by the apparatus of Figure 1.

Figure 4 is an end elevational view of the preblocking component as seen along line 4--4 of Figure 3.

Figure 5 is an enlarged end elevational view of a blocking component incorporated by the apparatus of Figure 1.

Figure 6 is an enlarged fragmentary side elevational view of the blocking component of Figure 5.

Figure 7 is an enlarged side elevational view of one embodiment of a zipper closure preheating component incorporated by the apparatus of Figure 1.

Figure 8 is an enlarged side elevational view of another embodiment of the zipper closure preheating component of the apparatus of Figure 1.

Figure 9 is a top plan view of the zipper closure preheating component as seen along line 9--9 of Figure 8.

Figure 10 is an end elevational view of the zipper closure preheating component as seen along line 10--10 of Figure 8.

Figure 11 is an enlarged side elevational view of a post stomping component of the apparatus of Figure 1.

Reference is made to Figures 1 and 2 of the drawings which schematically illustrate an apparatus.
for concurrently cutting and sealing multiple plies of thermoplastic material, the apparatus being generally designated by the numeral 10. The cutting and sealing apparatus 10 includes a preblocking component 12, a blocking component 14, a zipper closure preheating component 16, a cutting and sealing component 18, and a stomping component 20. The term "stomping" used herein refers to pressure smashing of the closure end seal, while the seal is still retaining heat from the preheating component 16, to reduce the amount of material for cutting and sealing of multiple plies.

The aforementioned components are provided in a generally serial arrangement wherein each component is located from the next through a distance equal to the width of one plastic bag B, as depicted in Figures 1 and 2. Thus, the preblocking, blocking and zipper closure preheating components 12-16 are located at stations or sites respectively three- two- and one-bag-widths upstream from the station or site of the cutting and sealing component 18, whereas the stomping component 20 is located at a station or site slightly more than one-bag-width downstream from the site of the cutting and sealing component 18.

The components of the apparatus are depicted schematically in Figures 1 and 2 and with more detail in later figures. However, an overall framework of the apparatus for mounting the components and a feeding device for intermittently advancing a continuous film of thermoplastic material through the apparatus and past the sites of the components thereof have not been shown in the drawings. The constructions of such framework and feeding device of the apparatus 10 are known per se.
As illustrated in Figure 1, multiple plies, for instance two plies, of a thermoplastic material film F have been provided by a folding operation performed at an earlier upstream station (not shown). Thus, the film is closed and folded along its lower edge 22 and open along its upper edges 24 when it reaches preblocking component 12, the first in the illustrated serial arrangement of components. The film has thickened sections formed by matable halves or parts 26 of a zipper-like closure 28. Except in the area of the zipper-like closure, the film is generally uniform in thickness. For example, the film may have a 1.75 mm thick closure, whereas the remainder of the film may be 0.05 mm thick. Preferably, before the film reaches preblocking component 12, the matable parts 26 of its closure 28 will have been closed or will be in an interlocking relationship with each other.

The upstream preblocking, blocking and zipper closure preheating components 12-16 of the apparatus cooperate to precondition the film and zipper-like closure 28 in order that the side welds will be leak proof after the multiple plies of the film have been cut and sealed by the cutting and sealing component 18 to produce individual plastic bags B from a folded film. The completed bag B has seals along opposite side edges 30 thereof and at ends 32 of the matable parts 26 of the closure 28 thereof. The downstream stomping component 20 post-conditions the ends 32 of closure 28 to ensure that sealing thereof is achieved.

In the process performed by the apparatus, the first step -- preblocking of the thermoplastic material of the film adjacent to closure 28 -- is performed by application of heat to the material by preblocking.
component 12. The heat is applied only in areas of the film material to be severed and sealed that are located adjacent to and below the closure 28, for example, in an area extending up to about 1.25 cm below the closure. Heat is applied by preblocking component 12 at a temperature within a range of from 88°C to 105°C and, preferably, at a temperature of about 93°C. This area of the film adjacent to closure 28 is ordinarily thicker than the remainder of the film, for example, from 0.1 mm to 0.15 mm thick compared to 0.05 mm elsewhere. Thus, preblocking in this area adds additional heat to the area adjacent closure 28 only. It aids in the elimination of side edge seal leaks. That is, successful preblocking, when followed by successful blocking, has been found to eliminate all side edge seal leaks in the film.

As seen in Figures 1 and 2, and in greater detail in Figures 3 and 4, the preblocking component 12 is disposed adjacent the upper edges 24 of the film and includes a mounting shaft 34 having upper and lower elongated support members 36, 38 mounted in vertically spaced relation at its upper end. The upper support member 36 mounts a block-like member 40 at its downstream end and, in turn, is pivotally mounted at 42 to the shaft 34. The lower support member 38 mounts a block-like member 44 at its downstream end and, in turn, is stationarily mounted to the shaft 34. Thus, the pair of block-like members 40, 44 are mounted for relative movement toward and away from each other and are disposed on opposite sides of the film. Further, block-like members 40, 44 face toward, and at their edges 46 thereof are engageable with, the areas of the film to be severed and sealed which are located...
adjacent to and below the zipper-like closure 28. A notch 48 and slot 50 are defined by block-like members 40, 44 for preventing the members 40, 44 from engaging, respectively, the closure and a thickened grip strip (not shown) provided along the upper edge 24 of the film.

At least one of the block-like members 40, 44 is heated. In the embodiment illustrated in Figures 3 and 4, both members 40, 44 are heated via heater 52 embedded therein. By operating in the above-noted temperature range, sufficient heat can be applied to this area while operating at a low enough set point so that film melting will not occur if the apparatus is stopped with the block-like members 40, 44 remaining in contact with the film during the stoppage. If higher heat values should be required, both of the members 40, 44 can be redesigned to open out of contact with the film when the apparatus stops.

The second step -- blocking of the film -- is performed by applying concurrently both heat and pressure to the film by blocking component 14. Heat and pressure are applied in areas of the film to be severed and sealed that are located both adjacent to and extending about 1.25 cm below closure 28, as described above, and also throughout the remaining sections of the material extending to the lower edge 22 thereof. Heat is applied by blocking component 14 at a temperature within a range of from 121°C to 149°C and, preferably, at a temperature of about 132°C. Thus, the blocking temperature is sufficiently higher to render the thermoplastic material tacky and to cause the multiple plies to temporarily stick together in these
areas. The pressure applied is preferably in the range of from 34 to 103 kPa (5 to 15 psi).

As illustrated in Figures 1 and 2, and in greater detail in Figures 5 and 6, blocking component 14 includes a pair of elongated upper and lower bar-like members 54, 56 mounted for relative movement toward and away from each other and being disposed on opposite sides of the film. The bar-like members 54, 56 face toward the above-described areas of the film to be severed and sealed. Upper bar-like member 54 is supported by a superstructure 58 mounted for vertical movement within a pair of linear motion bearings 60 and connected to an actuator 62, such as an air cylinder, which is operable for moving superstructure 58 and member 54 toward and away from lower bar-like member 56. The latter member 56 is stationarily-disposed by a substructure 64.

Preferably, upper bar-like member 54 of blocking component 14 is heated by any suitable means, whereas lower bar-like member 56 includes thereon a coating 66 of resiliently yieldable material, such as a rubber insert, facing toward upper member 54 and film extending therebetween. Coating 66 has a slot 68 defined therein aligned to receive the thicker closure 28. (Two such slots 68 are shown in Figure 5 since the embodiment of the blocking component illustrated is adapted to accommodate the processing of two side-by-side films.)

In the aforementioned temperature range, the blocking component 14 is intended to operate at a high enough temperature to make the folded layers or plies of film tacky and stick together without actually
sealing them to one another. Due to the heat added by the earlier preblocking step, this condition is imposed on the material from the lower edge of closure 28 to the lower edge 22 of the folded film. The width of the bar-like members 54, 56 is preferably approximately 1.9 mm, although smaller widths can be used. The lower member 56 can also be heated. The presence of slot 68 in the coating 66 allows the application of a uniform pressure across the film material which also improved film blocking in the area thereof to be cut and sealed later by component 18.

The use of blocking component 14 improves the integrity of longitudinal side edge seals of the bag B. Bottom corner holes are eliminated because the layers or plies are now tacked together. Side seal wrinkles, although still present in the film, do not leak because a uniform seal bead is formed around them.

The third step -- preheating of the thickened closure 28 of the film -- is performed by applying heat to the closure 28 by preheating component 16. Heat is applied in areas of the closure 28 to be severed and sealed which are longitudinally aligned with the above-described areas of the remaining film material to be severed and sealed. Heat is applied by preheating component 16 at a temperature within a range of from 177°C to 288°C (depending on the closure size and thickness). Thus, the preheating temperature is higher than both of the preblocking and blocking temperatures.

As illustrated in Figures 1 and 2, and in greater detail in Figure 7, preheating component 16 includes a pair of upper and lower block-like elements 70, 72 adapted to apply heat to opposite sides of the
thickened closure 28 in the areas thereof to be severed and sealed. Also, component 16 includes a pair of upper and lower guide elements 74, 76 having respective peripheral grooves or recesses 78, 80 adapted to receive closure 28 therebetween in order to guide the same in alignment with heat-applying block-like elements 70, 72. An arm 82 supports upper block-like element 70 for pivotal movement toward and away from lower block-like element 72 which is stationarily supported by an arm 84. A lever 86 rotatably supports upper guide element 74 for pivotal movement toward and away from lower guide element 76 which is also rotatably supported by arm 84. The upper and lower block-like elements 70, 72 and corresponding upper and lower guide elements 74, 76, being located downstream of the elements 70, 72, are respectively disposed on opposite sides of the film. At least one and preferably both of the block-like elements are heated by any suitable means.

Figures 8 through 10 illustrate an improved embodiment of the preheating component 16A which has substantially the same basic makeup as that of Figure 7. However, both the upper and lower block-like elements 70, 72 are supported on respective pairs of upper and lower pivotal arms 88, 90.

More particularly, upper and lower arms 88, 90 are mounted at the same respective ends for pivotal movement toward and away from one another and support the respective block-like elements 70, 72 at locations spaced from the same respective ends thereof. The preheating component 16A also includes actuator means disposed adjacent the ends of arms 88, 90 and is operable to cause the pivotal movement of the arms and block-like elements 70, 72 therewith toward and away
from one another. The upper and lower arms 88, 90 have defined thereon, at the same ends thereof, oppositely inclined upper and lower cam lobes 96, 98. The actuating means includes an actuator 100 operable for movement between extended and retracted positions, and a wedge element 102 connected to actuator 100 and disposed between cam lobes 96, 98 on arms 88, 90. The wedge element 102 is engaged with cam lobes 96, 98 for causing pivotal movement of arms 88, 90 away from one another and permitting pivotal movement of the arms toward one another upon movement of actuator 100 correspondingly between its extended and retracted positions. A spring 104 interconnects the arms 88, 90 at the same opposite ends thereof and biases the same for pivotal movement toward one another. The upper and lower levers 92, 94 are mounted at the same respective ends for pivotal movement toward and away from one another and rotatably support the respective guide elements 74, 76 at the same respective opposite ends thereof. A spring 106 interconnects the levers 92, 94 and biases the same for pivotal movement toward one another.

The advantage of this embodiment over the embodiment of Figure 7 is that it allows retraction of the heated block-like elements 70, 72 away from the film material when the apparatus is stopped. Whereas retraction is achieved by using the wedge element 102, the same end effect could be achieved by using individual air cylinders. The preheating component 16 or 16A improves the seals at the opposite end 32 of the closure 28 while minimizing leaks through the profile.

The fourth step -- contacting the areas of the film to be severed and sealed -- is performed by
cutting and sealing component 18. As schematically illustrated in Figures 1 and 2, cutting and sealing component 18 includes an upper hot knife 108 and a lower seal roll 110 adapted to cooperate in severing the plies of film and concurrently seal their severed margins together to form the seals at the longitudinal side edges 30 of the bag.

In order to improve the cutting ability of hot knife 108 at the closure 28, several wraps of a resiliently yieldable tape such as a TEFLON® (polytetrafluoroethylene) tape or fiberglass tape which is impregnated with polytetrafluoroethylene (not shown) are applied to the lower seal roll 110 only at the circumferential region thereof aligned with the closure 28 of the film. This increases the amount of knife penetration and results in improved cutting ability. By way of example, the amount of tape can be two wraps of 2.5 cm in width and two wraps of 1.25 cm in width. An increase in penetration of about 0.7 mm was experienced with use of this amount of tape. This amount of tape also allows larger profiles of closures 28 to be cut successfully while operating the apparatus at a desired speed of approximately 60 cycles per minute while maintaining the temperature of the hot knife 108 within the range of from 270°C to 345°C, preferably at a temperature of from 307°C to 310°C, depending on the tape material on seal roll 110.

The fifth step -- stomping the seals at the ends 32 of the closure 28 to ensure sealing thereof -- is performed by a post stomping component 20. The stomping action applies pressure to the thickened
closure 28 at the severed and sealed margins of the film.

More particularly, as illustrated in Figures 1 and 2, and in greater detail in Figure 11, stomping component 20 includes a pair of upper and lower rolls 112, 114 located downstream of hot knife 108, disposed on opposite sides of the film material and adapted to cooperate together to apply the necessary pressure to the severed and sealed ends 32 of closure 28. The upper roll 112 is rotatably mounted on the end of an upper pivotal member 116 which is yieldably biased by an adjustable spring assembly 118 toward lower roll 114, which is in turn rotatably mounted on the end of, and stationarily positioned by a bracket 120. Due to the heat and melted polymer remaining on the ends 32 of severed closure 28, the upper and lower stomping rolls 114, 116 cooperate to roll the edges thereof closed thus ensuring the sealing of the seals at the closure ends. Also shown in Figure 11 is a pair of upper and lower conveyor pick-off belts 122, 124 which, when closed, transport the completed bag under the stomping rolls 114, 116 and therefrom to a stacking station.

It has been found that stomping component 20 is particularly effective when used in combination with preheating component 16. Thus, the concept in employing stomping component 20 is to use the heat retained from the heat applied by preheating component 16 and by hot knife 108 to close off the closure end seal if this was not done satisfactorily upstream at the hot knife 108.

The blocking, component 14, operates in timed relation with the cyclic motion of the cutting and
sealing component 18 of apparatus. Specifically, while
the film is advancing, the upper bar-like member 54 of
blocking component 14, is in the upper retracted
position out of the way of the advancing film. Then,
when the film advancement stops and hot knife 108 and
seal roll 110 of cutting and sealing component 18 are
coacting to cut and seal the plies of the material to
form the seal on the longitudinal side edge 30 of the
bag, the component is energized to perform the above-
described functions. The pivoting motion of the
preheater allows block-like elements 70 and 72 to be
retracted whenever the sealer is stopped.

A controlled run was made to identify the
effect each of the preblocking, blocking, preheating
and post stomping components 12, 14, 16 and 20 has to
the overall side seal quality. The results are shown
in Table I below. A total of 20 bags were tested. The
experiments were done by removing a particular
component and recording the leak results. The
component was then returned to operation and the
control condition reestablished. The various
parameters of operating conditions were as follows:
Preblocking temperature = 200°F (93.3°C)
Blocking temperature = 280°F (137.8°C)
Preheating temperature = 680°F (360°C)
Cycle speed = 63 cycles/min
Conveyor speed = 134 ft/min (40 meters/min)
Penetration = 0.020 inch (0.5 mm)
Stomper roll in place
TEFLON® impregnated fiberglass tape on seal
roll at zipper closure, 2 wraps, 2.5 cm wide,
2 wraps 1.25 cm wide
Leak rate = 2/20 leaks at zipper closure end seal

<table>
<thead>
<tr>
<th>Film Longitudinal</th>
<th>Zipper Closure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side Edge Seal</td>
<td>End Seal</td>
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<tr>
<td>Number of Leaks</td>
<td>Number of Leaks</td>
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<tr>
<td>Control/No Preblocking</td>
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<tr>
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<td>0/20</td>
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<tr>
<td>Control/No Preheating</td>
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</tr>
<tr>
<td>Control/No Stomping</td>
<td>0/0</td>
</tr>
<tr>
<td>Control/No TEFLON® Tape</td>
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</tr>
</tbody>
</table>

*number of leaks in the number of welds that leaked out of 20 that were tested.

Having thus described the apparatus and method of the present invention in detail and by reference to a preferred embodiment thereof, it will be apparent that modifications and variations are possible without departing from the scope of the invention defined in the appended claims.
CLAIMS
The claims are as follows:

1. A process for cutting multiple plies of thermoplastic material having thickened sections resulting from the presence of zipper-like closures and for concurrently sealing severed margins thereof, the combination comprising the steps of:

   (a) preblocking said thermoplastic material in areas of said material to be severed and sealed, said areas being located adjacent to the closure portions thereof;

   (b) blocking said thermoplastic material in areas of said material to be severed and sealed, said areas being located both adjacent to said closure portions and throughout remaining sections thereof to render said thermoplastic material tacky and temporarily adhere said multiple plies together in said areas; and

   (c) contacting all of said areas of said thermoplastic material to be severed and sealed with a heated cutting and sealing element so as to sever all of said multiple plies and concurrently seal said severed margins thereof together.
2. The process of Claim 1, comprising, after step (b) but before step (c), preheating said closure portions of said material in said areas thereof to be severed and sealed by applying heat thereto, wherein preheating of said closure portions is performed by applying heat thereto at a temperature higher than the temperature of the heat applied to said material adjacent to said closure portions thereof in said preblocking of said material.

3. The process of Claim 1, wherein blocking of said material is performed by applying heat to said areas at a temperature higher than the temperature of the heat applied in said preblocking step and lower than the temperature of the heat applied in said preheating step.

4. The process of Claim 1, 2 or 3, including, after step (c), stomping said closure portions at said severed and sealed margins of said material to ensure sealing thereof, said stomping being performed by applying pressure to said closure portions.

5. An apparatus for cutting multiple plies of a thermoplastic material having zipper closure portions and for concurrently sealing the severed margins thereof, the combination comprising:

(a) means for preblocking said thermoplastic material in areas of said material to be severed and sealed, said areas being located adjacent to said closure portions;
(b) means for blocking said thermoplastic material to render said thermoplastic material tacky and to temporarily adhere said multiple plies together in said areas; and

(c) means for contacting and heating all of said areas to sever all of said multiple plies and concurrently seal said severed margins.

6. The apparatus of Claim 5, wherein said preblocking means includes a pair of block-like members mounted for relative movement toward and away from each other, at least one of said block-like members being heated.

7. The apparatus of Claim 5 or 6, wherein said blocking means includes a pair of elongated bar-like members mounted for relative movement toward and away from each other, at least one of said bar-like members being heated.

8. The apparatus of Claim 7, wherein one of said bar-like members includes a coating of a resilient material facing toward said material, said coating having a slot defined therein, said slot being aligned to receive said closure portions of said thermoplastic material.

9. The apparatus of any one of Claims 5 to 8, including means for preheating said closure portions of said thermoplastic material in said areas thereof to be severed and sealed, said preheating means being operable to apply heat thereto, the heat applied by said blocking means being at a temperature higher than the temperature of the heat applied by said preblocking means and lower than the temperature of the heat applied by said preheating means.
10. The apparatus of Claim 9, wherein said preheating means includes:

5 a pair of block-like elements adapted to apply heat to said closure portions;

a pair of guide elements adapted to receive said closure portions therebetween and to guide the same in alignment with said block-like elements; and

mounting means for disposing said block-like elements and said guide elements on opposite sides of said thermoplastic material, supporting at least one of said block-like elements for relative movement toward and away from the other block-like element, and supporting at least one of said guide elements for relative movement toward and away from the other guide element.

11. The apparatus of Claim 10, in which said mounting means includes a pair of arms which are mounted at the same respective ends for pivotal movement toward and away from one another, said arms supporting said respective block-like elements at locations spaced from said pivotal ends, actuating means disposed adjacent said arms and being operable to cause said pivotal movement of said arms and said block-like elements therewith, said arms having defined thereon oppositely inclined cam lobes, said actuating means including:

20 an actuator operable for movement between extended and retracted positions;

a wedge element connected to said actuator and disposed between said cam lobes on said arms, said wedge element causing pivotal movement of said arms away from one another and permitting pivotal movement of said...
arms toward one another upon movement of said actuator correspondingly between its extended and retracted positions, and spring means interconnecting said arms and biasing the same for pivotal movement toward one another.

12. The apparatus of Claim 10, wherein said mounting means includes a pair of levers which are mounted at the same respective ends for pivotal movement toward and away from one another, said levers supporting said respective guide elements at locations spaced from said same respective ends thereof, and spring means interconnecting said levers and biasing the same for pivotal movement toward one another.

13. The apparatus of any one of Claims 5 to 12, including means for stomping said thickened sections at said severed and sealed margins of said material to ensure sealing thereof, said stomping means includes a pair of rolls disposed on opposite sides of said material and adapted to cooperate together to apply pressure to said closure portions at said severed and sealed margins of said material, one of said roll being yieldably biased toward the other.

14. The apparatus of any one of Claims 5 to 13, wherein said means for contacting and heating said areas includes a hot knife and a seal roll adapted to cooperate in severing said plies and concurrently seal the severed margins thereof, said seal roll having a wrap of a resiliently yieldable tape on the circumference thereof in the region aligned with said closure portions of said thermoplastic material, said tape comprising a polytetrafluoroethylene-impregnated fiberglass.
15. A process for cutting multiple plies of thermoplastic material having thickened sections resulting from the presence of zipper-like closures and for concurrently sealing severed margins thereof substantially as hereinbefore described with reference to the accompanying drawings.

16. An apparatus for cutting multiple plies of a thermoplastic material having zipper closure portions and for concurrently sealing the severed margins thereof substantially as hereinbefore described with reference to the accompanying drawings.

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