



US 20050031741A1

(19) **United States**

(12) **Patent Application Publication** (10) **Pub. No.: US 2005/0031741 A1**

Morgan et al. (43) **Pub. Date: Feb. 10, 2005**

(54) **COLLAGEN CASING**

(30) **Foreign Application Priority Data**

(76) Inventors: **Trevor Morgan**, Bothwell (GB); **Derek Samuel David Norwood**, Stanecastle (GB); **Gordon David Martin**, Paisley (GB)

Aug. 25, 2001 (GB)..... 0120756.2

Publication Classification

(51) **Int. Cl.⁷** **A23G 1/00**

(52) **U.S. Cl.** **426/135**

(57) **ABSTRACT**

Extruded tubular casing for food-products (such as sausages) is made from an extrudable gel. The gel comprises collagen, fat and a humectant. The collagen content consists essentially of porcine collagen, and the fat content is reduced below that of natural porcine skin or hide. Generally, the ratio of collagen to fat is at least 2.0 to 1 and especially above 10 to 1.

Correspondence Address:

Jones Day
222 East 41st Street
New York, NY 10017 (US)

(21) Appl. No.: **10/487,955**

(22) PCT Filed: **Aug. 23, 2002**

(86) PCT No.: **PCT/GB02/03890**

COLLAGEN CASING

[0001] The present invention relates to the use of porcine collagen derived from pigs, generally pig skin (also known as pig hides), for the production of a collagen casing having improved properties. Casings are used for the production of sausages and other food products.

[0002] Artificial collagen films and casings made from reconstituted collagen derived from natural animal sources have been commercially available for many years. At present, the principal source of animal collagen is bovine collagen derived from the hides of cattle. After the cattle have been slaughtered, the hides are removed and the underlayer composed principally of collagen is split away. The bovine collagen is then mechanically commuted and formed into a gel in known manner. The gel is then extruded to form a casing. The casing is then cured, typically by change of pH and/or the use of cross-linking agents such as glutaraldehyde.

[0003] Collagen is also potentially available from a number of other sources, such as pigs, sheep, goats, avian, fish etc., but none of these have found widespread commercial use up in the present time. In particular, artificial collagen films and casings made from these sources, particularly porcine collagen, appear to have a number of disadvantages, particularly in having relatively low tensile strengths. Nonetheless, a porcine collagen film is currently available from Ed. Geistlich Sons Ltd., under the trade name Bio-Foil and is intended for wrapping hams. The collagen to fat ratio has been measured as being in the region 1.6:1 to 2.1:1. However, no porcine casing is commercially available. Reference is also made to patent publication GB2359241A.

[0004] It is, however, an object of the present invention to provide a porcine collagen casing having improved properties, particularly improved tensile strength.

[0005] In the prior art, attempts have been made to employ porcine-derived collagen, particularly collagen derived from pig intestines. Often, with bovine collagen are employed. Thus U.S. Pat. No. 4,407,829, Sjolander discloses the use of pig intestines, pig lungs or cow rumen to produce a collagen slurry in a manner involving the use of proteolytic enzymes U.S. Pat. No. 5,411,887 Sjolander discloses the production of a collagen film through the enzyme treatment of pig intestines. U.S. Pat. No. 5,840,349 Loders Croklaan discloses the use of a mixture of bovine collagen and pig intestine collagen treated with proteolytic enzymes for the production of paste for co-extruded sausage casings.

[0006] U.S. Pat. No. 5,229,497 Teepak discloses the use of impure connective tissue derived from a variety of animal sources, including cattle poultry, swine and sheep, for the production of collagen casings. Skin and bone are extruded. The process involves the use of up to three enzyme treatment stages and the removal of fat from the connective tissue can be accomplished by a number of possible options. The only practical example disclosed involves the use of desinewed beef shanks.

[0007] There are also a number of prior art documents which involve the use of collagen derived from pig skins or hides. U.S. Pat. No. 4,196,223 Wilson Foods discloses the production of a collagen gel from pig skins and its subsequent coagulation and tanning to produce a collagen casing. However, the casing produced is said not to have adequate

strength for use in commercial stuffing equipment (see U.S. Pat. No. 4,615,889). U.S. Pat. No. 4,615,889 Devro discloses the use of a mixture of bovine collagen and collagen derived from pork skin for the production of a collagen casing. GB915441 Armour gives an example of the use of pig skins for the production of a collagen film.

[0008] The production of collagen films or casings by processes involving proteolytic enzymes are complex and consequently costly and may not have achieved commercial use for that reason. In some instances, mixtures of bovine and porcine collagen have been used, presumably in order to achieve the necessary strength. In our experience, the production of collagen films or casings from purely porcine collagen using known processes leads to a product of poor tensile strength.

[0009] It is an object of the present invention to mitigate these problems and allow for the production of a porcine collagen product in an economic and cost effective manner.

[0010] The present invention is based on the discovery that the fat content of the collagen product must be brought to a reduced level compared to natural levels, and particularly the ratio of collagen to fat has been found to be important.

[0011] A first aspect of the present invention provides an extruded tubular food-product casing made from an extrudable gel; the casing, on a dry weight basis, comprising collagen, fat, and a humectant, and wherein the collagen content of the casing consists essentially of porcine collagen and the fat content of the casing is below that of natural porcine skin or hide.

[0012] It is to be understood that typically the ratio of collagen to fat in natural pig hides or skins is in the region 1:1 to 1.5:1 and is on average about 1.25:1. The present invention preferably uses such pork skins or pork hides as the porcine collagen source. However, other collagen-containing tissues, such as intestines may also be used.

[0013] The structural characteristics of pig skins are well known and are discussed for example in World Leather, October, 1997, page 85-90. Thus, pig skin is known to comprise from outside to inside an epidermis layer, dermis layer and subcutaneous fatty layer. The dermis layer is relatively thick compared to the epidermis and is the principal location of collagen fibres. The big bristles are also located in the dermis layer and Acones@ of fat tend to extend upwardly from the subcutaneous fatty layer through the dermis layer at the base of each bristle follicle. Thus, there tends to be a division between the collagen-containing dermis layer and the subcutaneous fatty layer. This division is less pronounced in younger pigs and more pronounced in older pigs.

[0014] There are a number of ways to increasing the natural ratio of collagen to fat in pig skin without damaging the collagen. One of the most effective ways is to carefully control the mechanical treatment of the pig skins in the tannery. The fresh pig skins can be subjected mechanical defleshing which removes the subcutaneous fatty layer and some of the dermis layer to an extent that the ratio of collagen to fat is in the required ratio as described below. Fat may also be chemically removed by treatment with alkali, such as sodium hydroxide. Smaller amounts of fat may also be removed at other stages during the preparation of the

extrudable gel. For example, once the pig skins have been mechanically disintegrated to form a suspension, the suspension may be allowed to stand and fat skimmed from the top. Other options include removal of fat by solvent extraction (using acceptable food agents such as liquid carbon dioxide) or enzyme treatments.

[0015] In another aspect of the invention, the percentage of fat in the porcine collagen casing is reduced to a level below 20% particularly below 18% and especially below 16% by weight on a dry weight basis.

[0016] A second aspect of the present invention provides a porcine collagen casing having a ratio of collagen to fat of at least 2.0:1.

[0017] The ratio of collagen to fat is at least 2.0:1 (67% to 33%), preferably at least 2.5:1, more preferably at least 3, particularly at least 3.5 and especially at least 4:1. Higher ratios of collagen to fat above 10:1, and even above 20:1 may be achieved. However, the fat content is preferably controlled to achieve a good overall balance of properties in the final collagen casing. Preferred ranges include 2.5:1 to 20:1, particularly 3:1 to 15:1 and especially 3.5:1 to 10:1. Another particularly preferred range is 15:1 to 25:1. Preferably, the fat content is not less than 3% and especially not less than 1% by weight. Thus, a certain proportion of fat in the final casing improves the appearance of the casing, giving it an attractive sheen and where the casing is to be used around cooked products, tends to improve the cooking properties of the casing. The unsaturated nature of the pig fat may provide unexpected strength (e.g. via cross-linking). Thus, the amounts of other additive; such as glycerol or other humectants, included in the product may depend to an extent on the proportion of fat.

[0018] The object of the present invention is the provision of a collagen product substantially from porcine sources. The inclusion of bovine collagen is not preferred but minor amounts, preferably less than 10% and particularly less than 5% of collagens derived from sheep, poultry, birds, fish etc., may optionally be included.

[0019] The collagen properties can be varied by mixing collagen derived from young pigs (about 4 months old) and older pigs (about 3 years) in ratios of 0:100 to 100:0 particularly 30:70 to 70:30). Intermediate age pig collagen can also be used in corresponding proportions. Older material tends to increase strength.

[0020] Apart from the required defatting, the porcine collagen may be processed in conventional manner to produce an extrudable aqueous gel. Generally, the porcine raw material is defatted and then disintegrated firstly in a mincing machine and secondly in a plate mill to produce a fibrous paste. Fat may be mechanically removed from the fibrous paste. The paste is then acidified with a strong mineral acid such as hydrochloric acid or with an organic acid such as lactic acid to swell the collagen. Alternatively, an alkaline swollen gel could be produced according to known techniques. Other additives including humectants such as glycerol and sorbitol together with other desired known additives (e.g. flavourings, colours and spices) may be included. The gel also include coagulating agents such as minor amounts of glutaraldehyde, glyoxal, liquid smoke, a sugar such as dextrose or multivalent cation (such as aluminium) which are effective to cross-link the collagen film and thereby

increase its strength. This increase in strength may, however, be at the expense of reduced elasticity. The gel is then homogenised, filtered and allowed to stand prior to extrusion.

[0021] Extrusion is generally carried out through an annular die and the extruded material generally has a wet thickness in the range 0.2 to 2 mm. The extruded casing may be further treated with a liquid coagulating agent such as a salt bath (for example, sodium chloride or ammonium sulphate solution), an alkali bath (for example sodium carbonate) or a glutaraldehyde solution to coagulate the casing. Coagulation may also be achieved using gaseous alkali such as ammonia gas. These treatments may be applied before or after drying the casing.

[0022] Of course, the casing could be further processed into other products. For example, it could be slit and twisted to form an edible string in known manner. The string could be used to form netting. The string and netting may be used, for example, for trussing pork roast, shoulder, belly or ham.

[0023] Porcine collagen casings of the present invention have been found to have a cold wet tensile strength in the extrusion direction greater than 1 kg, particularly greater than 1.5 kg, generally greater than 2 kg and preferably at least 2.5 kg by the test methods disclosed herein. The hot acid tensile strength is usually greater than 0.5 kg and particularly greater than 1.0 kg.

[0024] The porcine collagen casing has good strength and elasticity, particularly in the dry state, and good handleability. The presence of residual fat reduces the drying rate and improves normal shelf-life by maintaining suppleness. The porcine collagen casing exhibits good strength, good cooking abilities, good appearance and integrity. Thus, further aspects of the present invention include a process of producing the porcine collagen casing; as well as a cased food product, particularly a sausage. Evidently, the invention allows the production of pork sausages which have a pork casing formed entirely from porcine collagen.

[0025] Embodiments of the present invention will now be described by way of example only.

[0026] Throughout these examples, the weight percentages will approximate 100% but within the limits of experimental error.

[0027] Defatting

[0028] The raw material is normally received as a salted pig skin (hide).

[0029] A typical defatting process would involve some or all of the following steps:

[0030] 1. Initial Soak—Add the skins to the processing drum and add between 150% to 200% equivalent weight of fresh clean water at 28 deg C. Rotate for up to 1 hour and drain the vessel.

[0031] 2. Main Soak—Add water (28 to 32 deg C.) equivalent to the 100% to 150% weight of raw hides. Add up to 0.5% of sodium carbonate or the like (helps to rehydrate through elevating the pH) and up to 0.2% by weight of wetting agent such as Danol Wa. (helps rehydration and removal of surface fats).

[0032] 3. Fat removal—Remove hides from the vessel. Feed the whole hide pieces into a proprietary fleshing machine such as those made by Poletto, Rizzi, Mosconi & Persico. Set the cutter height to an appropriate position to effect good visual fat reduction without unduly removing good collagen.

[0033] 4. Unhair—Reweigh material into vessel. Add water (about 20 deg C.) at up to 200% equivalent weight of hides. Add up to 3% by weight of sodium sulfide or up to 5% by weight of sodium hydrosulfide, a wetting agent at up to 0.20% by weight, a strong alkali is usually added, such as sodium hydroxide or lime to maintain the pH at 11 to 12 for the duration of the processing time. A limiting auxiliary such as Erhavit MC or Aglutan PR at up to 0.3% by weight are usually added also. Typical processing times are between 12 hours and 60 hours before the liquor is drained.

[0034] 5. Wash 1—Add fresh clean water (200% equivalent weight) along with a wetting agent (typically 0.2%) and rotate for 30 minutes then drain.

[0035] 6. Wash 2—Add fresh clean water (200% equivalent weight) and rotate for up to 30 minutes then drain. This stage can be repeated up to 4 times to remove residual surfactant (no evidence of foam in the vessel).

[0036] 7. Decalcification—Remove excess calcium ions (only where lime was previously used) with ammonium sulphate solution to a pH of around 9.

[0037] 8. Buffer—Reduce pH of hides to around 2.5 to 6 with a solution of citric acid and sodium citrate, or hydrochloric acid.

[0038] 9. Final washes—Wash hides with batches of fresh clean water to remove dissolved salts to a level where the drained liquor conductivity falls below 200 μ mhos.

EXAMPLES 1 & 2

[0039] Young porcine raw material was partially defatted and then disintegrated firstly with a mincing machine and then a plate mill to produce a fibrous paste. If required, the paste could be diluted with water, and excess fat skimmed off.

[0040] This material was then blended together with a mixture of cellulose and acid to form a swollen aqueous paste of constituents:

Example 1		Example 2	
Collagen	5%	Collagen	4.5%
HCl	0.165%	lactic acid	1.125%
Cellulose	1%	cellulose	1%
Fat	1.8%	fat	1.6%

[0041] Each paste was homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.

[0042] Each gel was extruded, and simultaneously inflated with air through an annular extruder, to wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.

[0043] The coagulated tubular casing was passed through a water wash bath to remove residual salt and then a further bath containing glycerol and sodium carboxymethylcellulose to soften the casing.

[0044] The softened casing was dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0045] The resultant dried tubular casing was shirred using a proprietary shirring device.

[0046] After shirring the casing moisture level was increased to around 20% prior to testing.

[0047] Final Product Properties/Attributes

[0048] A) Constituents (Dry Weight Basis) and excluding oil added at shirring.

Example 1		Example 2	
Collagen %	51.5	Collagen %	49.6
Glycerol %	19.1	Glycerol %	21.2
Cellulose %	10.3	Cellulose %	11.0
Fat %	18.6	Fat %	17.6
Collagen: fat ratio 2.8:1		Collagen: fat ratio 2.8:1	

[0049] B) Physical Test Data

	Test Number		
	1 Cold Wet Average Tensile (Kg)	2 Hot Acid Average Tensile (Kg)	3 Weight (g/m)
Ex 1	2.48	1.02	4.27
Ex 2	2.91	1.68	3.00

[0050] C) Product Performance

[0051] The product perform as well as fresh bovine casing under the 3 standard UK fresh Pork cooking methods using standard fresh pork recipe and cooked 24 hours after filling and storage at around 4 deg C.: Deep Fat Fry, Grill and Pan Fry.

[0052] i) Deep fat fry—Product is cooked in hot oil at 165 to 185 deg C. for 5 minutes.

[0053] ii) Grill—Product is cooked under a grill plate at 155 to 165 deg C. for 18 minutes.

[0054] During this time the products are turned frequently to achieve even browning and cooking.

[0055] iii) Pan Fry—Product is cooked in shallow oil at 155 to 165 deg C. for 18 minutes.

[0056] During this time the sausages are turned frequently to achieve even browning and cooking.

[0057] It was a surprise that the product strength was so high (both cold wet tensile and hot acid tensile). The normal experience is that such a high fat content would adversely affect the product strength. In comparison a normal bovine product with a weight similar to Example 2 and with a fat content of around only 1% (excluding oil added during the shirring operation) would exhibit a cold tensile value close to 3.2 Kg and a hot acid tensile value close to 1.5 Kg.

[0058] Manufacturing casings with high oil level, such oil-based dye injected casings adversely reduces the strength over similar undyed casings.

EXAMPLE 3 and 4

[0059] 1. Sow skins were prepared by rehydrating, cleaning, unhairing and defatting using the method previously described. This resulted in the skin having a ratio of collagen fat of around 30:1

[0060] 2. The sow skins were then further washed and buffered to a pH of around 6.5 using a mixture of sodium citrate and citric acid. Following this stage the skins were washed to reduce the dissolved salts.

[0061] 3. This sow skin was next disintegrated; firstly with a mincing machine and then a plate mill to produce a fibrous paste.

[0062] 4. This paste was blended together with a mixture of cellulose & acid to form a swollen aqueous paste of constituents:

	Example 3		Example 4
Collagen	6%	Collagen	5.5%
HCl	0.24%	HCl	0.275%
Cellulose	1%	Cellulose	1%
Fat	0.31%	Fat	0.19%

[0063] 5. Each paste was homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.

[0064] 6. Each gel was extruded, and simultaneously inflated with air through an annular extruder, to a wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.

[0065] 7. The coagulated tubular casings were passed through a water bath to remove residual salt and then a further bath containing glycerol to soften them.

[0066] 8. The softened casings were dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0067] 9. The resultant dried tubular casings were shirred using a proprietary shirring device.

[0068] 10. After shirring the casings' moisture level was increased to around 20% prior to testing.

[0069] Final product properties/attributes:

[0070] A) Physical Test data

	Cold Wet Average Tensile (Kg)	Hot Acid Average Tensile (Kg)	Weight (g/m)
Ex 3	2.46	0.97	3.7
Ex 4a	2.72	1.64	2.8
Ex 4b	2.93	1.38	2.6

[0071] B) Product Performance

[0072] i—Each casing was stuffed to a normal 21 mm diameter using a handtmann VF80 vacuum filter operating at the full speed setting of 99.

[0073] ii—The products performed as well as bovine casings under the 3 standard UK fresh Pork cooking methods using a proprietary fresh pork recipe and cooked 24 hours after filling and storage at around 4 deg C.

EXAMPLE 5

[0074] Salted sow skins were treated thus:

[0075] a) Initial Soak

[0076] b) Fat removal. Set cutter height to effect good visual fat removal without unduly removing good collagen.

[0077] c) Unhair—Added 100% equivalent weight of fresh water 24 deg C., 0.6% active sodium sulfide, 0.1% Danol Wa and rotated for 1 hour. Added a further 1.2% active sodium sulfide, 0.5% active sodium hydroxide, 0.1% Danol Wa and rotated for 2 hours. Stopped vessel and rested for 60 hours then drained liquor.

[0078] d) Wash 1.

[0079] e) Wash 2.

[0080] f) Resultant skin had a ratio of collagen fat of around 16:1

[0081] g) The skins were then further washed with fresh clean chilled water and buffered to a pH of around 6.0 using a mixture of sodium citrate and citric acid. Following this stage the skins were washed to reduce the dissolved salts.

[0082] h) These skins were next disintegrated, firstly with a mincing machine and then a plate mill to produce a fibrous paste.

[0083] i) This paste was blended together with a mixture of cellulose & acid to form a swollen aqueous paste of constituents:

Collagen	5%
HCl	0.18%
Cellulose	1.66%

[0084] 1. This paste was homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.

[0085] 2. This gel was extruded, and simultaneously inflated with air through an annular extruder, to a wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.

[0086] 3. The coagulated tubular casing was passed through a water wash bath to remove residual salt and then a further bath containing glycerol to soften it.

[0087] 4. The softened casing was dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0088] 5. The resultant dried tubular casing of nominal 28 mm diameter was shirred using a proprietary shirring device.

[0089] 6. After shirring the casings' moisture level was increased to around 20% prior to packing.

EXAMPLE 6

- [0090] Salted sow skins were treated thus:
- [0091] a) Initial Soak.
- [0092] b) Fat removal.
- [0093] c) Unhair—Added 100% equivalent weight of fresh water at 24 deg C., 0.7% active sodium hydrosulfide and rotated for 1 hour. Added a further 1.4% active sodium hydrosulfide and 2% lime, 0.1% Danol Wa and rotated for 2 hours. Stopped vessel and rested for 60 hours then drained liquor.
- [0094] d) Wash 1.
- [0095] e) Wash 2.
- [0096] f) Resultant skin has a ratio of collagen fat of around 10:1
- [0097] g) The skins were next decalcified through treatment with ammonium sulphate solution.
- [0098] h) Next they were washed with fresh clean chilled water and buffered to a pH of around 6.0. Following this stage the skins were washed to reduce the dissolved salts.
- [0099] i) These skins were next disintegrated; firstly with a mincing machine and then a plate mill to produce a fibrous paste.
- [0100] j) This paste was blended together with a mixture of cellulose & acid to form a swollen aqueous paste of constituents:

Collagen	5%
HCl	0.22%
Cellulose	1.66%

- [0101] 1. This paste was homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.
- [0102] 2. This gel was extruded, and simultaneously inflated with air through an annular extruder, to a wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.
- [0103] 3. The coagulated tubular casing was passed through a water wash bath to remove residual salt and then a further bath containing glycerol to soften it.
- [0104] 4. The softened casing was dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.
- [0105] 5. The resultant dried tubular casing of nominal diameter 28 mm was shirred using a proprietary shirring device.
- [0106] 6. After shirring the casing's moisture was increased to around 20% prior to packing.
- [0107] (No Example 7:)

EXAMPLE 8

- [0108] 1. Salted sow skins were prepared by rehydrating, cleaning, defatting and unhairing using the method described by Example 5.

- [0109] 2. The processed whole skins were next washed with 100% equivalent weight of fresh clean water.
- [0110] 3. The whole skins were next treated with HCl acid solution to provide pH around 2.5.
- [0111] 4. The liquor was discharged from the vessel and the hides dropped into a draining basket for up to 10 minutes to allow further liquor to be removed.
- [0112] 5. The washed acidified swollen skins were firstly minced and then secondly flattened by a roll mill into pieces of higher surface area.
- [0113] 6. These flattened pieces of solids level around 19% were next diluted with water in a Z-blade type mixer to a solids level around 13%.
- [0114] 7. A further water addition and acid addition was made to achieve a solid level of around 11%.
- [0115] 8. The acid swollen paste was next homogenised by passing through a platten with circular holes of 2 mm diameter.
- [0116] 9. The paste was then transferred to a Z-blade mixer with a further water addition made. Cellulose was also added to achieve a composition around 6.4% collagen, 0.64% cellulose and 0.27% HCl. The paste was mixed until uniform.
- [0117] 10. The paste was next homogenised again through a 2 mm hole platten and then through a dairy homogeniser.
- [0118] 11. The homogenous acid swollen paste was further diluted with water in a Z-blade mixer to achieve a collagen solids of 4.9% and was finally homogenised again using a dairy homogeniser.
- [0119] 12. The acid swollen gel was extruded, and simultaneously inflated with air through an annular extruder, to a wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.
- [0120] 13. The coagulated tubular casing was passed through a water wash bath to remove residual salt and then a further bath containing glycerol and sodium carboxymethylcellulose to soften it.
- [0121] 14. The softened casing was dried, in an inflated state, with a multi-zone drier at temperatures around 60 to 70 deg C.
- [0122] 15. The resultant dried tubular casing of nominal diameter 20 mm was shirred using a proprietary shirring device.
- [0123] 16. After shirring the casing's moisture was increased to around 18% prior to packing.
- [0124] 17. Further derivatives of this casing were prepared after first mixing glutaraldehyde with the acid swollen gel prior to extrusion.
- [0125] 18. Further derivatives of this casing, without glutaraldehyde, were prepared by heat curing the casing after shirring. This was done by a slow heating process from ambient condition to 90 deg C. over 11 hours and then holding at this temperature for 9 hours before cooling the casing and then increasing the moisture content to around 18%.

EXAMPLE 9

[0126] a) Salted sow skins were treated in a similar manner to example 5.

[0127] b) Acid swollen gel was prepared with constituents 5% collagen 0.2% HCl and 1% cellulose.

[0128] c) The acid swollen gel had glutaraldehyde added at 2 different levels to prepare 2 different casings; 50 ppm and 100 ppm addition respectively. These gels were extruded to form casings of nominal diameter 20 mm and treated in the same manner of example 5.

[0129] Final product properties/attributes

[0130] A) Physical Test data

	Glutaraldehyde level (ppm in acid swollen gel)	Heat Cure (Yes/No)	Cold Wet Average Tensile (Kg)	Hot Acid Average Tensile (Kg)	Burst Average Weight (kg)	Weight (g/m)
Ex 5	No	No	3.51	1.24	0.84	3.0
Ex 6	No	No	2.86	1.35	0.83	3.0
Ex 8a	No	No	3.17	1.86	1.29	2.1
Ex 8b	No	Yes	3.67	2.35	1.20	2.1
Ex 8e	100 ppm	No	3.98	2.65	1.29	1.7
Ex 8d	50 ppm	No	2.66	1.55	1.16	1.7
Ex 9a	100 ppm	No	4.18	1.81	1.21	2.7
Ex 9b	50 ppm	No	3.77	1.68	1.18	2.7

[0131] B) Product Performance (Fresh)

[0132] I. Examples 5, 6 & 7 were stuffed to a nominal 28 mm diameter using a proprietary vacuum filter at typical UK production rates of over 600 links per minute.

[0133] II. The products performed as well as bovine casings under the 3 standard UK fresh cooking methods using proprietary fresh meat emulsions and cooked 24 hours after filling and storage at around 4 deg C.

[0134] III. Individually quick frozen products were blast frozen within 1 hour of stuffing and cooked from the frozen state after 24 hours. The products cooked as well as bovine casing sausages made under the same conditions.

[0135] C) Product Performance (Processed)

[0136] I. Examples 8 & 9 were stuffed to a nominal diameter of 20 mm using a proprietary vacuum filler at typical production speeds for wiener sausage. Indeed, these casings were able to endure higher than normal stress through the chuck assembly (measured by a handheld tensometer when the casing is pulled from the horn through the chuck).

[0137] II. The meat emulsion used was a typical Frankfurter recipe.

[0138] III. After stuffing the sausages were loaded onto hanging sticks and mounted on a processing trolley ready for primary cooking.

[0139] IV. Sausages were subjected to the following typical Wiener process—Process A

Stage	Time (minutes)	Core sausage temperature (deg C.)	Humidity (% RH)
1- Drying	15	60	20
2- Maturing	7	76	100
3- Drying	20	60	20
4- Smoking	15	68	61
5- Cooking	10	60	20
6- Smoking	15	68	61
7- Cooking	15	78	100

-continued

Stage	Time (minutes)	Core sausage temperature (deg C.)	Humidity (% RH)
8- Cooking	8	60	20
9- Water Shower	10	10	

[0140] V. Each product survived the primary process without droppage and each product produced acceptable colour, knack, edibility and good overall appearance when reheated in hot water.

[0141] VI. A sample from Example 8b was stuffed with the same proprietary Frankfurter emulsion and the linked chain of sausages were wrapped around a hanging stick.

[0142] VII. These were hung from a process stick with longer than normal loops to create extra load and stress: no droppage occurred.

[0143] Process B

Stage	Time (minutes)	Core sausage temperature (deg C)	Humidity (% RH)
1- Cooking	30	82	100
2- Water shower	15		

EXAMPLE 10 a, b & c

[0144] (various humectant levels)

[0145] a) Salted sow skins were prepared by rehydrating, washing, unhairing & mechanically defatting using a method previously disclosed.

[0146] b) No additional alkali was used during the unhairing stage apart from sodium sulfide which is itself alkaline.

[0147] c) The resultant skin has a ratio of collagen fat ratio of 25:1

[0148] d) The skins were then further washed, buffered to a pH of around 6.0 and then washed again to reduce the level of dissolved salts.

[0149] e) These skins were next disintegrated; firstly with a mincing machine and then a plate mill to produce a fibrous paste.

[0150] f) This paste was blended together with a mixture of cellulose & acid to form a swollen aqueous paste of constituents:

Collagen	5.5%
HCl	0.275%
Cellulose	1.0%
Fat	0.22%

[0151] 1. This paste was homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.

[0152] 2. This gel was extruded, and simultaneously inflated with air, through an annular extruder, to a wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.

[0153] 3. The coagulated tubular casing was passed through a water wash bath to remove residual salt and then a further bath containing glycerol to soften it.

[0154] 4. The softened casing was dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0155] 5. The resultant dried tubular casing of nominal 21 mm diameter was shirred using a proprietary shirring device.

[0156] 6. After shirring the casing's moisture level was increased to around 20% prior to packing with the resulting weight measured to be 2.8 g/m.

[0157] 7. A variant of this casing was also produced where the glycerol content was altered.

[0158] 8. A further variant if this casing was produced where both glycerol & sorbitol were used in the further bath in the proportions of 75 parts glycerol; 25 parts sorbitol.

[0159] Final casing constituents on dry weight basis

Variant	% collagen	% cellulose	% glycerol	% sorbitol	% fat
10a	60.3	11.0	19.9	0	2.4
10b	63.8	11.6	15.5	0	2.6
10c	60.3	11.0	13.5	4.5	2.6

[0160] Final casing Physical attributes

Variant	Average Cold Tensile Strength from 10 pieces	Sample standard deviation of CT from 10 pieces	Average Burst Weight from 5 pieces	Sample standard deviation of burst weight from 5 pieces
10a	2.72 Kg	0.20 Kg	0.62 Kg	0.05 Kg
10b	3.20 Kg	0.10 Kg	0.80 Kg	0.05 Kg
10c	2.93 Kg	0.14 Kg	0.70 Kg	0.08 Kg

[0161] Final casing sausage making attributes

[0162] Each product was stuffed using a Handtmann VF80 vacuum filler fitted with a 12 mm tube and chuck assembly. To produce links of weight 28 g and nominal diameter of 21 mm and length 90 mm. In all cases the sausages were noted to be tightly filled.

[0163] Two filling recipes were used: 1) a lean, coarse, "premium" UK pork breakfast sausage and 2) a "standard", finely comminuted UK pork breakfast sausage.

[0164] Pan frying and grilling of the premium sausages demonstrated the new casings to perform as well as premium sausages made with commercial bovine casings of identical dimensions.

[0165] Pan frying, grilling and deep fat frying of the standard sausages demonstrated the new casings to perform as well as standard sausages made with commercial bovine casings of identical dimensions.

[0166] Surprisingly, the porcine collagen casing with collagen:cellulose ratio of around 5:1 performed as well as a bovine casing with collagen:cellulose ratio of 2.4:1.

EXAMPLE 11

[0167] (humectant level of 15.2% DWB)

[0168] Salted sow skins were treated in the following manner:

[0169] a) Initial Soak.

[0170] b) Fat removal.

[0171] c) Soak 1.

[0172] d) Unhair—Added 100% equivalent weight of fresh water at 24 deg C., 0.6% by weight of active sodium sulfide, 0.1% by weight of Danol WA and rotated for 1 hour. Added 1.2% by weight of sodium sulfide and 0.5% by weight of active sodium hydroxide and rotated for 2 hours. Stopped vessel and rested for 60 hours then drained liquor.

[0173] e) Wash 1.

[0174] f) Wash 2.

[0175] g) Resultant skin had a ratio of collagen:fat ratio of 17:1

[0176] h) The skins were then further washed with fresh clean chilled water to a pH of around 5 using a mixture of sodium citrate and citric acid. Following this stage, the skins were washed to reduce dissolved salts.

[0177] i) These skins were next disintegrated; firstly with a mincing machine and then a plate mill to produce a fibrous paste.

[0178] j) This paste was blended together with a mixture of cellulose & acid to form a swollen aqueous paste of constituents:

Collagen	5.0%
HCl	0.182%
Cellulose	1.0%
Fat	0.29%

[0179] 1. This paste was homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.

[0180] 2. This gel was extruded, and simultaneously inflated with air through an annular extruder, to produce a coagulated tubular casing of wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.

[0181] 3. The coagulated tubular casing was passed through a water wash bath to remove residual salt and then a further bath containing glycerol to soften it.

[0182] 4. The softened casing was dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0183] 5. The resultant dried tubular casing of nominal 28 mm diameter was shirred using a proprietary shirring device.

[0184] 6. After shirring the casing's moisture level was increased to around 20% prior to packing with the resulting weight measured to be 3.0 g/m.

[0185] Final casing constituents on dry weight basis

% collagen	% cellulose	% glycerol	% fat
62.2	12.5	15.2	3.6

[0186] Final casing Physical attributes

Product	Average Cold Tensile Strength from 10 pieces	Sample standard deviation of CT from 10 pieces	Average Burst Weight from 5 pieces	Sample standard deviation of burst weight from 5 pieces
Porcine 28 mm casing (ex 11)	3.55 Kg	0.19 Kg	0.98 Kg	0.03 Kg
Bovine 28 mm casing	3.26 Kg	0.35 Kg	0.93 Kg	0.09 Kg

[0187] Final casing sausage making attributes

[0188] The product was stuffed using a Handtmann VF80 vacuum filler fitted with a 15 mm tube and chuck assembly to produce links of weight 56 g and nominal diameter of 28 mm and length 105 mm.

[0189] Two filling recipes were used: 1) a lean, coarse, "premium" UK pork breakfast sausage and 2) a "standard", finely comminuted UK pork breakfast sausage.

[0190] Pan frying and grilling of the premium sausages demonstrated the new casings to perform as well as premium sausages made with commercial bovine casings of identical dimensions.

[0191] Pan frying, grilling and deep fat frying of the standard sausages demonstrated the new casings to perform as well as standard sausages made with commercial bovine casings of identical dimensions.

[0192] In a separate exercise the porcine casing was stuffed using a Handtmann AL system connected to a Handtmann VF300 vacuum filler fitted with a 15 mm tube and chuck assembly to make sausages of weight 56 g, length 105 mm and diameter nominally 28 mm. The meat recipe was a standard, finely comminuted UK pork breakfast sausage. The casing was capable of filling at a rate of 600 links per minute with no faults.

[0193] The resultant sausages were cooked: The pan fry, grill & deep fat fry performance of the porcine casing filled sausages was equivalent to the beef casing filled sausages.

[0194] The final porcine casing filled sausage had the same tender mouth feel quality of the bovine casing filled sausage.

EXAMPLE 12

[0195] (humectant level of 21.5% DWB)

[0196] Salted sow skins were treated in the following manner:

[0197] a) Initial Soak.

[0198] b) Fat removal.

[0199] c) Unhair—Added 100% equivalent weight of fresh water at 24 deg C., 0.6% by weight of active sodium sulfide, 0.1% by weight of Danol WA and rotated for 1 hour. Added 1.2% by weight of sodium sulfide and 0.5% by weight of active sodium hydroxide and rotated for 2 hours. Stopped vessel and rested for 60 hours then drained liquor.

[0200] d) Wash 1.

[0201] e) Wash 2.

[0202] f) Resultant skin had a ratio of collagen:fat ratio of 13:1

[0203] g) The skins were then further washed with fresh clean chilled water to a pH of around 6 using a mixture of sodium citrate and citric acid. Following this stage, the skins were washed to reduce dissolved salts.

[0204] h) These skins were next disintegrated; firstly with a mincing machine and then a plate mill to produce a fibrous paste.

[0205] k) This paste was blended together with a mixture of cellulose & acid to form a swollen aqueous paste of constituents:

Collagen	5.0%
HCl	0.25%
Cellulose	1.0%
Fat	0.38%

[0206] 1. This paste was homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.

[0207] 2. This gel was extruded, and simultaneously inflated with air through an annular extruder, to a wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.

[0208] 3. The coagulated tubular casing was passed through a water wash bath to remove residual salt and then a further bath containing glycerol.

[0209] 4. The softened casing was dried, in an inflated state, with a multi-zone drier at temperature between 60 deg C. and 120 deg C.

[0210] 5. The resultant dried tubular casing of nominal 28 mm diameter was shirred using a proprietary shirring device.

[0211] 6. After shirring the casing's moisture level was increased to around 20% prior to packing with the resulting weight measured to be 3.2 g/m.

[0212] Final casing constituents on dry weight basis

% collagen	% cellulose	% glycerol	% fat
56.4	11.3	21.5	4.3

[0213] Final casing Physical attributes

Product	Average Cold Tensile Strength from 10 pieces	Sample standard deviation of CT from 10 pieces	Average Burst Weight from 5 pieces	Sample Standard deviation of burst weight from 5 pieces
Porcine 28mm casing (ex 12)	3.31 Kg	0.31 Kg	1.10 Kg	0.04 Kg
Bovine 28mm casing	3.12 Kg	0.29 Kg	1.14 Kg	0.03 Kg

[0214] Final casing sausage making attributes

[0215] The product was stuffed using a Handtmann AL system connected to a Handtmann VF300 vacuum filler fitted with a 15 mm tube and chuck assembly to produce links of weight 56 g and nominal diameter of 28 mm and length 105 mm A "standard", finely comminuted UK pork breakfast sausage recipe was used.

[0216] The casing was capable of filling at a rate of up to 950 links per minute with no faults.

[0217] Pan frying, grilling and deep-fat frying of the sausages demonstrated the new casing was able to perform as well as standard sausages made with commercial bovine casings of identical dimensions.

[0218] The final porcine casing filled sausage had the same tender mouth feel quality of the bovine casing filled sausage.

EXAMPLE 13 & 14

[0219] (cellulose free)

[0220] 1. Young porcine raw material was partially defatted and then disintegrated firstly with a mincing machine and then a plate mill to produce a fibrous paste.

[0221] 2. This material was then blended together with an acid solution to form swollen aqueous paste of constituents:

	Example 13		Example 14
collagen	4.5%	collagen	4.5%
HCl	0.15%	lactic acid	1.5%
fat	1.25%	fat	0.5%

[0222] 3. Each paste was homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.

[0223] 4. Immediately prior to extrusion, Example 13 and Example 14 gel streams had an aqueous solution of glutaraldehyde added at a rate to give 670 ppm and 720 ppm concentration in the gel, respectively. The crosslinker was metered in continuously and mixed with the gel using a multi-paddle mixer.

[0224] 5. Each gel was extruded, and simultaneously inflated with air through an annular extruder, to a wet wall thickness of approximately 0.4 mm and 17 mm nominal diameter, onto a continuous support belt contained within an ammonia gas chamber.

[0225] 6. The coagulated tubular casing was passed through a water wash bath to remove residual salt and then a further bath containing glycerol and sodium carboxymethylcellulose to soften the casing.

[0226] 7. The softened casing was dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0227] 8. The resultant dried tubular casing of nominal 21 mm diameter was shirred using a proprietary shirring device.

[0228] 9. After shirring the casing moisture level was increased to around 20% prior to packing with the resultant weight measured to be 2.6 g/m.

[0229] Final casing constituents on dry weight basis

Example	% collagen	% glycerol	% fat
13	55.6	22.8	15.4
14	64.8	21.4	7.2

[0230] N.B. approximately 5% by weight oil added at shirring and 1% CMC by weight picked up from bath.

[0231] Final casing physical attributes

Exam- ple	Average Cold Tensile Strength from 10 pieces	Sample standard deviation of CT from 10 pieces	Average Burst Weight from 5 pieces	Sample standard deviation of burst weight from 5 pieces
13	2.32 Kg	0.15 Kg	0.63 Kg	0.02 Kg
14	2.23 Kg	0.12 Kg	0.61 Kg	0.24 Kg

EXAMPLE 15 & 16

[0232] (MHPC and PGA as anti-shrink agents)

[0233] a) Separate aqueous solutions of Benecel MP (methylhydroxypropylcellulose) from Hercules Inc and Manucol Ester E/RK (propylene glycol alginate) from Kelco are used to produce to 0.4% & 0.6% by weight respectively following the manufacturers recommendations.

[0234] b) Each of these solutions are then blended with a disintegrated collagen dispersion with it's associated fat and HCl to a produce a swollen aqueous paste of constituents:

Example 15		Example 16	
collagen	4.5%	collagen	4.5%
HCl	0.15%	HCl	0.15%
fat	0.5%	fat	0.5%
MHPC	0.2%	PGA	0.3%

[0235] c) Each of the paste are homogenised through a dairy homogeniser to form a cohesive, smooth swollen gel.

[0236] d) These gels are then extruded through an annular extruder and simultaneously inflated with air to a wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.

[0237] e) Immediately prior to extrusion, Example 15 and Example 16 gel streams may optionally have an addition of an aqueous solution of glutaraldehyde added at a rate of around 700 ppm respectively. The crosslinker can be metered in continuously and mixed with the gel using a multi-paddle mixer. Alternatively the cross-linker could be added to casing after extrusion by direct contact via immersion in a glutaraldehyde solution bath (~75 ppm solution by strength).

[0238] f) The resultant products' physical properties and performance attributes are similar to those of Example 13 & Example 14.

EXAMPLE 17

[0239] (Split hide)

[0240] Salted sow skins were treated in the following manner:

[0241] a) Initial Soak.

[0242] b) Fat removal.

[0243] c) Soak 1.

[0244] d) Unhair—Added 100% equivalent weight of fresh water at 24 deg C., 0.6% active sodium sulfide, 0.1% Danol WA and rotated for 1 hour. Added a further 1.5% active sodium sulfide, 2.0% active lime, 0.1% Danol WA and rotated for 12 hours and 30 minutes. Stopped then drained liquor.

[0245] e) Wash 1.

[0246] f) Wash 2.

[0247] g) Split-Hides are processed through a proprietary splitting machine to remove the upper grain layer of the sow skin. The resultant lower conium split was used for further processing. Resultant split skin has a ratio of collagen:fat of around 18:1.

[0248] h) The split skins were then further washed with fresh clean chilled water to a pH or around 4.5 using a mixture of sodium citrate and citric acid. Following this stage, the split skins were washed to reduce dissolved salts.

[0249] i) These split skins were next disintegrated; firstly with a mincing machine and then a plate mill to produce a fibrous paste.

[0250] j) This paste was blended together with a mixture of cellulose & acid to form a swollen aqueous paste of constituents:

Collagen	4.8%
HCl	0.24%
Cellulose	1.0%
Fat	0.27%

[0251] 1. This paste was homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.

[0252] 2. This gel was extruded, and simultaneously inflated with air through an annular extruder, to produce a coagulated tubular casing of wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.

[0253] 3. The coagulated tubular casing was passed through a water wash bath to remove residual salt and then a further bath containing glycerol and sodium carboxymethylcellulose to soften it.

[0254] 4. The softened casing was dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0255] 5. The resultant dried tubular casing of nominal 28 mm diameter was shirred using a proprietary shirring device.

[0256] 6. After shirring the casing's moisture level was increased to around 20% prior to packing with the resulting weight measured to be 3.0 g/m.

[0257] 7. These skins were capable of being stuffed to make linked sausages using a Handtmann VF80 vacuum filler with a standard UK pork breakfast mixture. Final cooking and eating qualities were satisfactory across grill, pan fry and deep fat fry applications.

EXAMPLE 18

[0258] (Split limed hides)

[0259] Salted sow skins were treated in the following manner:

[0260] a) Initial Soak.

[0261] b) Fat removal.

[0262] c) Wash 1.

[0263] d) Soak 2.

[0264] e) Unhair—Added 100% equivalent weight of fresh water at 24 deg C., 0.6% active sodium sulfide, 0.1% Danol WA and rotated for 1 hour. Added a further 1.5% active sodium sulfide, 2.0% active lime, 0.1% Danol WA and rotated for 12 hours and 30 minutes. Stopped then drained liquor.

[0265] f) The collagen skins are washed then decalcified using ammonium sulphate.

[0266] g) The splits are next buffered to an internal pH of around 6 with HCl.

[0267] h) The splits are next washed in fresh clean water to remove excess salts.

[0268] i) The delimed and washed collagen splits are then chopped and ground with water and ice to affect particle reduction with minimal temperature rise. The ground pulp has the following composition:

Collagen	10%–20% by weight
Fat	0.6% to 1.3% by weight

[0269] j) The collagen pulp is then mixed with dilute lactic and hydrochloric acid, cellulose, water and ice to produce a slurry of the following composition:

Collagen	4.5–7.0% by weight
Cellulose	10–45% by weight
Acid	0.15–0.35
Temperature	less than 10 deg C.

[0270] k) The collagen slurry is processed through a rotary pin-mill and a dairy homogenizers to produce a cohesive smooth swollen gel.

[0271] l) The resultant smooth swollen collagen gel is extruded vertically as a thin-walled tube into a coagulating bath of ammonium sulphate solution to dehydrate the collagen fibrils and collapse the film. The casing tube is exposed to the coagulation liquid both internally and externally to ensure proper coagulation of the film.

[0272] m) the tube of collagen casing in then passed through a series of processing tanks depending on casing type and colour.

[0273] n) The residence time for casing in a particular tank varies from about 8 to 72 sec.

[0274] Further processing steps are set out below, depending on the type of food product casing being made.

[0275] (A) Fresh sausage casing—manufacturing steps involves:

[0276] 1. Coagulation with ammonium sulphate solution at pH >7.

[0277] 2. Aluminium sulphate solution treatment.

[0278] 3. Softening in an aqueous bath containing a humectant such as glycerol or sorbitol.

[0279] (B) Processed meat casing. Manufacturing steps involves:

[0280] 1. Coagulation with ammonium sulphate solution at pH >7.

[0281] 2. Aluminium sulphate solution treatment.

[0282] 3. Softening in an aqueous bath containing a humectant such as glycerol or sorbitol.

[0283] 4. Cross-linking with a suitable crosslinker such as gluteraldehyde, glyoxal or liquid smoke.

[0284] o) After the casing leaves the last processing tank, it is inflated and dried in a multi-zone dryer at temperatures between 200 C. and 300 C. (fresh sausage casing is dried at lower temperatures than processed meat casings).

[0285] p) The dried casing is shirred on a proprietary shirring machine, rehumidified to a final product moisture between 18 and 28%.

[0286] q) End closures can be provided if necessary depending on the particular application and the product is finally boxed and wrapped in an air tight package.

[0287] r) the final product stuffing attributes, cooking attributes and eating qualities are similar to those of equivalent bovine casings.

EXAMPLE 19

[0288] (Dextrose: Alternative cross-linker to glutaraldehyde)

[0289] a) A further variant of the casing described in example 10 was produced.

[0290] b) Dextrose was added into the bath containing glycerol and sodium carboxymethyl cellulose. The dextrose level was maintained at 400 ppm via continuous feed of a concentrated dextrose solution(4,000 ppm).

[0291] c) The softened casing was dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0292] d) The resultant dried tubular casing of nominal 21 mm diameter was shirred using a proprietary shirring device.

[0293] e) The shirred strands were packaged into a paper box with holes at each end.

[0294] f) The box of shirred casing was heat cured to effect the cross-linking reaction. Firstly the temperature was raised from ambient to 90 deg C. in 11 hours at a constant ramp rate. The box was next held at 90 deg C. for 9 hours and then allowed to cool to ambient over a period of about 1 hour.

[0295] g) After heat curing the casing's moisture level was increased to around 20% prior to packing with the resulting weight measured to be 2.8 g/m.

[0296] Final casing constituents on dry weight basis

% collagen	% cellulose	% glycerol	% fat
63.8	11.6	15.5	2.6

[0297] N.B. 5% by weight oil added at shirring stage and 1% sodium CMC by weight picked up from bath.

[0298] Final casing Physical attributes

Variant	Average Cold Tensile Strength from 10 pieces	Sample standard deviation of CT from 10 pieces	Average Burst Weight from 5 pieces	Sample standard deviation of burst weight from 5 pieces
1	3.62 Kg	0.24 Kg	0.84 Kg	0.07 Kg

[0299] The resultant casing is able to be stuffed satisfactorily using a proprietary stuffing machine to a diameter of around 20 mm (smaller than it's initial manufactured size due to the effect of the cross-linker).

[0300] A casing of this type is able to be used for processed sausage manufacture such as frankfurters, which utilise finely chopped meat emulsions and undergo a smoke and steam operation.

[0301] A typical process is described in Example 8 & 9 above.

EXAMPLE 20

[0302] (Porcine collagen with up to 10% of another non-bovine collagen source)

[0303] a) Salted sow skins are treated in the same manner as described in Example 17 to yield a split processed skin with collagen:fat ratio of 18:1

[0304] b) Salted goat skins are treated in the same manner as described in Example 17 and after splitting and secondary fleshing to yield a skin with collagen:fat ratio of 25:1

[0305] c) These skins are next disintegrated with a mincing machine and composited together in the ratio of 9 parts porcine skin to 1 part of caprine (goat) skin to around 10 parts of water.

[0306] d) The minced composited collagen is processed through a plate mill to produce a fibrous paste.

[0307] e) This paste is blended together with a mixture of cellulose & acid to form a swollen aqueous paste of constituents:

Collagen (Porcine)	4.32%
Collagen (Caprine)	0.48%
HCl	0.24%

-continued

Cellulose	0.96%
Fat	0.26%

[0308] f) This paste is homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.

[0309] g) This gel extruded, and simultaneously inflated with air through an annular extruder, to produce a coagulated tubular casing of wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.

[0310] h) The coagulated tubular casing is passed through a water wash bath to remove residual salt and then a further bath containing glycerol and sodium carboxymethylcellulose to soften it.

[0311] i) The softened casing is dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0312] j) The resultant dried tubular casing of nominal 28 mm diameter is shirred using a proprietary shirring device.

[0313] k) After shirring the casing's moisture level is increased to around 20% prior to packing with the resulting weight measured to be 3.0 g/m.

[0314] l) The resultant casing constituents are on a dry weight basis:

Collagen (Porcine)	54.2%
Collagen (Caprine)	6.0%
Glycerol	18.0%
Cellulose	12.0%
Fat	3.3%
Sodium CMC	1%
Shirring oil	5%

[0315] m) These skins are capable of being stuffed to make linked sausages using a Handtmann VF80 vacuum filler with a standard UK pork breakfast mixture. Final cooking and eating qualities are satisfactory across grill, pan fry and deep fat fry applications.

EXAMPLE 21a & b

[0316] Two separate batches of salted sow skins were treated separately using the following process:

[0317] a) Initial Soak.

[0318] b) Fat removal.

[0319] c) Unhair—Added 100% equivalent weight of fresh water at 24 deg C., 0.6% active sodium sulfide, 0.1% Danol WA and rotated for 1 hour. Added a further 1.5% active sodium sulfide, 0.5% active sodium hydroxide, 0.1% Danol WA and rotated for 12 hours and 30 minutes. Stopped vessel and drained liquor.

[0320] d) Wash 1.

[0321] e) Wash 2.

[0322] f) Resultant skin has a ratio of collagen:fat of around 16:1

[0323] g) The skins were then further washed with fresh clean chilled water to a pH of 5 (Example 21a) and to a pH of 4.6 (Example 21b) using a mixture of sodium citrate and citric acid. Following this stage, the skins were washed to reduce dissolved salts.

[0324] h) The following stages were also conducted separately with each batch.

[0325] i) The skins were next disintegrated; firstly with a mincing machine and then a plate mill to produce a fibrous pastes.

[0326] j) These pastes were blended together with a mixture of cellulose & acid to form a swollen aqueous pastes of constituents:

	Example 21a		Example 21b
Collagen	4.8%	Collagen	5%
HCl	0.21%	HCl	0.2%
Cellulose	1.0%	Cellulose	1.0%
Fat	0.3%	Fat	0.3%

[0327] 9. These pastes were both homogenised through a dairy homogeniser to produce cohesive & smooth swollen gels.

[0328] 10. These gels were extruded, and simultaneously inflated with air through an annular extruder, to a wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber to a nominal diameter of 28 mm.

[0329] 11. The coagulated tubular casings were passed through a water wash bath to remove residual salt and then a further bath containing glycerol and sodium carboxymethylcellulose to soften it.

[0330] 12. The softened casings were dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0331] 13. The resultant dried tubular casings of nominal 28 mm diameter were shirred using a proprietary shirring device.

[0332] 14. After shirring the casings' moisture level was increased to around 20% prior to packing.

[0333] Final product properties/attributes:

[0334] A) Physical Test data

Example	Average Cold Wet Tensile (Kg)	Average Hot Acid Tensile (Kg)	Average Burst Weight (Kg)	Weight (g/m)
21a box 1	2.96	2.07	0.84	3.2
21a box 2	3.19	1.85	0.87	3.2
21a box 3	3.00	1.91	0.83	3.2
21a box 4	2.83	1.85	0.94	3.2
21a box 5	3.07	2.12	1.03	3.2

-continued

Example	Average Cold Wet Tensile (Kg)	Average Hot Acid Tensile (Kg)	Average Burst Weight (Kg)	Weight (g/m)
21b box 1	3.43	2.14	1.04	3.2
21b box 2	3.48	2.23	1.11	3.0

[0335] B) Product Performance

[0336] iii—Examples of 21a & 21b were stuffed to a nominal 28 mm diameter using a Handtmann AL system connected to a Handtmann VF300 vacuum filler fitted with a 15 mm tube and chuck assembly to produce links of weight 56 g and nominal diameter of 28 mm and length 105 mm A “standard”, finely comminuted UK pork breakfast sausage recipe was used.

[0337] iv—The casings were capable of filling at rates of between 600 links per minute to 950 links per minute with no faults.

[0338] v—Pan frying, grilling and deep fat frying of the sausages demonstrated the new casing was able to perform as well as standard sausages made with commercial bovine casings of identical dimensions.

[0339] vi—The final porcine casing filled sausage had the same tender mouth feel quality of the bovine casing filled sausage.

EXAMPLE 22

[0340] (7% collagen gel solids and humectant included in extruded gel)

[0341] Salted sow skins were treated in the following manner:

[0342] a) Initial Soak.

[0343] b) Fat removal.

[0344] c) Wash 1.

[0345] d) Unhair—Added 100% equivalent weight of fresh water at 24 deg C., 0.6% active sodium sulfide, 0.1% Danol WA and rotated for 1 hour. Added a further 1.5% active sodium sulfide, 2.0% active lime, 0.1% Danol Wa and rotated for 12 hours and 30 minutes. Stopped then drained liquor.

[0346] e) The skin has a ratio of collagen:fat of around 20:1

[0347] f) The hides were then further “limed” for a period of up to 4 weeks.

[0348] g) The hides were then washed with water in a rotating vessel.

[0349] h) The whole skins were next treated with 3 to 4% HCl acid solution in wooden drums resulting in a final pH of around 2.5.

[0350] i) The acidified swollen hides were firstly minced and then secondly flattened by a roll mill into pieces of higher surface area.

[0351] j) These flattened pieces of solids level around 19% were next diluted with water in a Z-blade type mixer to a solids level around 12%.

[0352] k) The acid swollen paste was next homogenised by passing through a platen with circular holes of 2 mm diameter.

[0353] l) The paste was again transferred to a Z-blade mixer. Additions of water, cellulose, preservatives, glycerol and glutaraldehyde were made before mixing to achieve a homogenous acid swollen gel.

[0354] Constituents:

Collagen	7%
Cellulose	0.7%
Glycerol	1.75%
Glutaraldehyde	0.0042%
Potassium sorbate	0.07%
Fat	0.35%

[0355] m) The paste was extruded, an simultaneously inflated, with air, through an annular extruder to wall thickness of 0.4 mm

[0356] n) The extruded casing was dried, in an inflated state, at a temperature above 60 deg C.

[0357] o) After drying, the casing was sprayed by 0.025% glutaraldehyde solution and dried again

[0358] p) Next the casing was sprayed by solution of sodium carbonate.

[0359] q) The casing was finally dried and rehumidified to reach a moisture level of approximately 25% before reeling

[0360] r) The moisturised reeled casing was shirred using a proprietary shirring device. A casing of this type could be used for processed sausage manufacture such as frankfurters which utilise finely chopped meat emulsions and undergo a smoke and steam operation. A typical process is described in Example 8 & 9.

[0361] s) Rehumidification can also be done after the reeling stage.

EXAMPLE 23

[0362] (Inclusion of up to 10% of another non-bovine collagen source)

[0363] s) Salted porcine intestine (intended for food use) was washed with fresh clean water to reach a conductivity of less than 2 mS/cm.

[0364] t) The washed intestine (16% collagen and 1.5% fat) was treated with an alkaline proteolytic enzyme such as Alcalase 2.5DX at concentration of up to 2.3% by weight of based on collagen solids for a period of up to 24 hours in the presence of alkali to maintain the pH within the recommended range for the enzyme.

[0365] u) The enzyme treated intestines were washed with fresh clean water to remove residual enzyme.

[0366] v) The washed treated intestines were minced to obtain a paste of 13.5% collagen.

[0367] w) Salted sow skins were treated in the same manner described in example 11 and yielded a processed skin with collagen:fat ratio of 17:1

[0368] f) These processed sow skins were next disintegrated with a mincing machine and composited together in the ratio of 9 parts porcine skin collagen to 1 part of intestine collagen to around 10 parts of water.

[0369] g) The composited collagen was processed through a plate mill to produce a fibrous paste.

[0370] h) This aqueous paste was blended together with a mixture of cellulose & acid to form a swollen aqueous paste of constituents:

Collagen (Porcine Skin)	4.32%
Collagen (Porcine Intestine)	0.48%
HCl	0.24%
Cellulose	0.96%
Fat	0.30%

[0371] i) This paste was homogenised through a dairy homogeniser to produce a cohesive, smooth swollen gel.

[0372] j) This gel was extruded, and simultaneously inflated with air, through an annular extruder, to a wet wall thickness of approximately 0.4 mm, onto a continuous support belt contained within an ammonia gas chamber.

[0373] k) The coagulated tubular casing was passed through a water wash bath to remove residual salt and then a further bath containing glycerol and sodium carboxymethylcellulose to soften it.

[0374] l) The softened casing was dried, in an inflated state, with a multi-zone drier at temperatures between 60 deg C. and 120 deg C.

[0375] m) The resultant dried tubular casing of nominal 21 mm diameter was shirred using a proprietary shirring device.

[0376] n) After shirring the casing's moisture level was increased to around 20% prior to packing with the resulting weight measured to be 2.6 g/m.

[0377] o) The resultant casing constituents were found to be on a dry weight basis:

Collagen (Porcine Skin)	54.0%
Collagen (Porcine Intestine)	5.9%
Glycerol	17.8%
Cellulose	12.0%
Fat	3.8%
Sodium CMC	1%
Shirring oil	4.7%

[0378] p) These skins were capable of being stuffed to make linked sausages using a Handtmann VF80 vacuum filler with a standard UK pork breakfast mixture. Final cooking and eating qualities were satisfactory across grill, pan fry and deep fat fry applications.

[0379] Test Methods:

[0380] (i) Cold Wet Tensile—Cut casing into 15 cm long pieces. Set the gap in the Instron model 5544 to 10 cm and ensure the programme is set to pull at a rate of 400 mm/minute. To conduct the test, each test piece is folded in half and the folded section is immersed in iced water for 60 seconds. (The unfolded section should remain above the iced water to keep it dry). Then the test piece is removed, unfolded and the excess water shaken-off. The dry ends of the sample are clamped between the grips and the tensile pull applied until the casing breaks. It is normal for 10 separate tests to be conducted.

[0381] (ii) Hot Acid Tensile—Cut casing into 15 cm long pieces. Set the gap on the Instron model 5544 to 5 cm and ensure the programme is set to pull at a rate of 1000 mm/minute. To conduct the test each test is folded in half and the folded section is immersed in 0.1M HCl at 70 deg C. for 60 seconds. (The unfolded section should remain above the acid to keep it dry). Then the test piece is removed, unfolded and the excess acid shaken-off. The dry ends of the sample are clamped between the grips and the tensile pull applied until the casing breaks.

[0382] (iii) Weight—The weight is measured by simply weighing a full strand of casing and dividing this value by the total measured length of casing.

[0383] (iv) Burst Weight—This test is a predictor of the stuffing performance of casing. To carry out the test approximately 4.5 metres of casing is selected and a knot is tied at one end. The open end is drawn over a tube and the assembly is attached to a support with a load cell. A funnel is inserted into the assembly and a water feed pipe is connected to the funnel.

[0384] The knotted end of the casing is suspended directly under the funnel assembly and the load cell is tared to zero. Water at ambient temperature ~20 deg C. is metered into the open end of the casing at a rate of 1.5 litres per minute.

[0385] The load cell continues to measure the rise in the load and records the maximum value reached at the point where the casing bursts.

[0386] The casing is inspected to determine the point of rupture. The test is repeated a further 4 times and the average and standard deviation are recorded. Any single test value where the knot became untied is disregarded.

1. An extruded tubular food-product casing made from an extrudable gel; the casing, on a dry weight basis, comprising collagen, fat, and a humectant, and wherein the collagen content of the casing consists essentially of porcine collagen and the fat content of the casing is below that of natural porcine skin or hide.

2. A casing as claimed in claim 1 wherein the humectant is glycerol which is present in the range of 14 to 25, preferably 16-22% on a dry weight basis.

3. A casing as claimed in claim 2 wherein a proportion of the glycerol is replaced by the same weight of a food grade polyol, such as sorbitol or mannitol or mixtures thereof.

4. A Casing as claimed in any preceding claim wherein the casing includes an agent for modifying the shrink tension of the casing.

5. A casing as claimed in claim 4 wherein the agent is cellulose.

6. A casing as claimed in claim 3 wherein the agent is selected from the group comprising methyl cellulose methyl hydroxypropyl cellulose, non-ionic alginates (preferably propylene glycol alginate), gums or starches or combinations thereof.

7. A casing as claimed in any preceding claim wherein the collagen content of the casing is free of bovine collagen.

8. A casing as claimed in any preceding claim wherein the collagen content of the casing consists of only porcine collagen.

9. A casing as claimed in any one of claims 1 to 7 wherein the collagen content of the casing consists of a mixture of porcine collagen and other collagen which is non-bovine collagen.

10. A casing as claimed in claim 9 wherein porcine collagen forms at least 85% of the gel, preferably at least 90% of the gel.

11. A casing as claimed in claim 9 or 10 wherein the non-bovine collagen is derived from sheep, goats, poultry, birds or fish.

12. A casing as claimed in preceding claim wherein the porcine collagen is derived from pig hide or intestine.

13. A casing as claimed in claim 11 wherein the hides are full hides.

14. A casing as claimed in claim 11 wherein the sow hides and young pig hides are split hides.

15. A casing as claimed in any of claims 12 to 14 wherein the pig hide is sow hide.

16. A casing as claimed in any of claims 11 to 15 wherein at least 85%, and preferably at least 90%, of the porcine collagen content of the casing is derived from pig hide.

17. A casing as claimed in any preceding claim wherein the fat content is less than or equal to 30%, preferably less or equal to 25% and more preferably less than or equal to 20%, and most preferably less than 10% on a dry weight basis.

18. A casing as claimed in claim 17 wherein the fat content is not less than 3% and preferably not less than 1%.

19. A casing according to any of claims 1 to 16 wherein the ratio of collagen to fat is at least 2.0 to 1, preferably 2.5 to 1, more preferably at least 3, particularly at least 3.5 especially at least 4 to 1, and most especially above 10 to 1.

20. A casing according to claim 19 wherein the ratio of collagen to fat is in the range 2.5:1 to 20:1 or in the range 15:1 to 25:1.

21. A casing as claimed in any preceding claim wherein the porcine collagen is derived from alkaline treated sow hides or alkaline treated young pig hides.

22. A casing as claimed in claim 21 wherein the porcine collagen is derived from limed sow hides or limed young pig hides.

23. A casing as claimed in any preceding claim wherein the collagen solids content, on a dry weight basis, in the extrudable gel is 3.5 to 10% of the gel.

24. A casing as claimed in claim 23 wherein the collagen solids content on a dry weight basis is in the range 4% to 7% of the extrudable mixture.

25. A casing as claimed in any preceding claim wherein the cold wet tensile strength of the casing in the longitudinal direction is at least 2.0 Kg, and preferably 2.5 Kg.

26. A casing as claimed in any preceding claim wherein the burst strength of the casing is at least 0.5 Kg, and preferably at least 0.6 Kg and more preferably at least 0.8 Kg.

27. A casing as claimed in any preceding claim wherein said casing includes a cross-linking agent.

28. A casing as claimed in any preceding claim wherein the casing includes a colouring and/or flavoring agent.

29. A porcine collagen casing derived from split sow hides, the collagen casing having a fat content less than that of natural porcine skin or hide.

30. A sow hide for use in a process of manufacturing casing as claimed in any one of claims 1 to 29.

31. A split sow hide for use in a process of manufacturing casing as claimed in any one of claims 1 to 29.

32. A pork sausage having a porcine collagen casing.

33. A method of manufacturing a tubular food-product casing comprising the steps of:

obtaining a source of porcine collagen,

processing the collagen including partially defatting the collagen and acidifying and homogenising the collagen to produce a substantially fibrous paste;

processing the paste to form an extrudable gel having a collagen solids content in the range of 4% to 7% dry weight of the gel, and extruding the gel to form a tubular casing and coagulating the extruded casing to produce a tubular casing with a fat content of the casing below that of natural porcine skin or hide.

* * * * *