PRODUCTION METHOD OF BEAD FILLER MATERIAL WITH BEAD CORE

A bead filler material having a generally toric shape is produced by winding and laminating a ribbon-like rubber strip. In conjunction with completing the production of the bead filler material, in order to form linear grooves radially extending on a surface of one side of the bead filler material in the thickness direction and contributing to smooth discharge of air, the ribbon-like rubber strip 4 is helically wound and laminated around a bead core 3 which is concentrically arranged on a rotatable base 1, thereby transferring radially extending linear projections 2 provided on the rotatable base 1 to a surface of the bead filler material contacting the rotatable base 1 to form the linear grooves over the whole circumference of the bead filler material.
Description

TECHNICAL FIELD

[0001] The present invention relates to a method for producing a bead filler material generally having a toric shape which is formed by helically winding and laminating an unvulcanized ribbon-like rubber strip having a width, for example, ranging from 5 to 20 mm on a rotatable base, and is attached to an outer circumference surface of a bead core such that the bead filler material gradually reduces its thickness toward an outer side in the radial direction.

RELATED ART

[0002] As a method for producing a bead filler material formed by winding and laminating an unvulcanized ribbon-like rubber strip, it is known, for example, that a rubber strip is helically wound around the bead core having a ring shape often over multiple columns and layers on a building drum for a green tire or on an instrument which is independent of a building drum for a green tire to produce a bead filler material which has a thickness reducing toward an outer side in the radial direction and a given triangular cross-sectional shape, and is attached to an outer circumference surface of the bead core.

[0003] However, in the bead filler material thus produced, the ribbon-like rubber strip extends in the circumference direction, and its side edges of the rubber strip, which are exposed externally, also extends in the same direction. Therefore, when the bead filler material is attached to constructional elements of a tire such as car-cass material, side rubber or the like to build a green tire, and when the green tire is vulcanized, there is a problem that air existing bead filler material and constructional elements of the tire adjacent to the bead filler material most likely cannot be smoothly discharged toward an outer or inner side in the radial direction because of an existence of the side edges of the exposed rubber strip extending helically or the like.

[0004] Meanwhile, when the bead filler material is integrally molded in a given cross-sectional contour shape by extrusion molding apparatus, roll molding apparatus or the like, as disclosed in JP-A-H06-55659 by the present applicant, grooves are formed by pressing linear projections of the molding roll against both of front and rear surfaces of a long bead filler material which is transferred by transportation means, and the bead filler material is arranged upon building a green tire with its grooves radially extending, so that air can be discharged smoothly through the grooves toward an inner and outer side in the radial direction, for example, during vulcanizing the green tire.

DISCLOSURE OF THE INVENTION

[0005] This molding roll of the prior art, however, can not be used for a bead filler material generally having a toric shape which is produced by helically winding the ribbon-like rubber strip around the bead core having ring shape over multiple columns and layers.

[0006] The invention, therefore, provides a method for producing a bead filler material with a bead core in which the bead filler material is produced by winding and laminating the ribbon-like rubber strip and generally having a toric shape and linear grooves radially extending on a surface of one side in the thickness direction and contributing to smooth discharge of air are necessarily formed in conjunction with completing the production of the bead filler material.

[0007] A method for producing the bead filler material with the bead core according to the invention comprises helically winding and laminating the unvulcanized ribbon-like rubber strip, for example, over multiple columns and multiple layers around the bead core arranged concentrically and located on a rotatable base which may be, for example, a metal disk under a support by the rotatable base, while rotating the rotatable base and the bead core, and forming linear grooves on a contact surface with the rotatable base on whole circumference by transferring linear depressions or linear projections radially extending on the rotatable base.

[0008] In this method, sub linear depressions or sub linear projections crossing the linear depressions or linear projections may be arranged on the rotatable base, and sub linear grooves may be formed by transferring the sub linear depressions or the sub linear projections on the contact surface.

[0009] According to the invention, by helically winding and laminating the unvulcanized ribbon-like rubber strip on the rotatable base, preferably with a slight pressure against the surface of the rotatable base, the linear grooves as a transfer of the linear depressions or the linear projections on the surface of the rotatable base can be formed in a desired manner on a surface of one side of the bead filler material in conjunction with completing the production of the bead filler material. This can render a special equipment and a special equipment and a special process for post-processing formation of radial linear grooves on the bead filler material unnecessary and the bead filler material can be easily and inexpensively produced.

[0010] The bead filler material produced by this method enables, in a building and vulcanizing a green tire with the bead filler material being assembled, air to be smoothly discharged by an effect of the radially extending linear grooves toward an inner or outer side in the extending direction of the linear grooves despite an existence of helical side edges extending in the circumferential direction and can effectively prevent a generation of molding defect or the like of a tire.

[0011] Moreover, the bead filler material produced by this method has linear projections, which also function as reinforce ribs, between the radial linear grooves, so that bending or the like of the bead filler material can be
effectively prevented at a side edge of the rubber strip when the bead filler material is removed from the rotatable base or the like.

BRIEF DESCRIPTION OF THE DRAWINGS

[0012] FIG. 1 is a plain view showing an illustrative rotatable base that can be used for implementing the invention.
FIG. 2 is a cross-section view showing an illustrative configuration of the bead filler material.
FIG. 3 is an enlarged perspective view showing a relevant part of the bead filler material with the bead core as a product.

DESCRIPTION OF REFERENCE NUMERALS

[0013] 1 rotatable base
2 linear projection
3 bead core
4 ribbon-like rubber strip
5 bead filler material
6 linear groove

BEST MODE FOR CARRYING OUT THE INVENTION

[0014] FIG. 1 is a plain view showing a rotatable base that can be used for implementing the invention. For example, the rotatable base 1 which may be a round iron plate is provided with a number of radially extending linear depressions or projections, linear projections 2 in this figure, which are formed with given angle and interval over the whole circumference in an outer at one side in the radial direction correspond to the area where the unvulcanized ribbon-like rubber strip is wound and laminated as described hereinafter.
[0015] It is noted that the linear projections 2 may be formed over the whole surface of one side of the rotatable base 1, and alternatively formed within a limited area in the radial direction which is a little narrower than the area where the ribbon-like rubber strip is wound and laminated.
Meanwhile, preferably the projecting height of each linear projection 2 or the depth of linear depression ranges from 0.2 to 3.0 mm and preferably a number of the linear projections or depressions ranges from 18 to 114 per entire circumference.
[0016] Herein, in addition to the linear projections 2 or the linear depressions radially extending as discussed above, the rotatable base 1 may be provided with sub linear projections or sub linear depressions crossing the linear projections or depressions to form any pattern such as a cross ridge pattern or a grid pattern.
[0017] In carrying out the invention with using the rotatable base 1 mentioned above, the bead core having been formed in a ring shape and constructed from a bead structure such as a strand bead, a hexagonal bead, a cable bead or the like is concentrically arranged on the rotatable base radially inside of the area where the linear projections 2 are formed as represented by the dotted lines in FIG. 1. The bead core 3 is positioned on the rotatable base 1, for example, by means of magnetic attachment or the like, and then unvulcanized ribbon-like rubber strip having the width, for example, from 5 to 20 mm is helically wound and laminated around the bead core 3 over multiple columns and layers, as shown in a longitudinal sectional view containing a central axis line in FIG. 2, with the rotatable base 1 and the bead core 3 rotating about the central axis line, preferably with a pressure against the rotatable base 1 and the bead core 3.
[0018] It is noted that the term "multiple columns" used herein refers to a column-wise alignment of windings in the direction toward the central axis line of the bead core 3, and the term "multiple layer" refers to a lamination alignment of windings in the direction toward the radially outer side.
[0019] The ribbon-like rubber strip 4 is continuously wound helically and laminated in this way until the contour shape of the cross-section of the laminating layer becomes a given shape, for example, a triangular shape which gradually reduces its thickness toward an outer side in the radial direction as represented by the dotted lines in FIG. 2. In this way, a given bead filler material 5 attached around the bead core 3 is produced, and the linear grooves formed by transferring the linear projections 2 are provided over the whole circumference of the bead filler material on the contact surface of the bead filler material 5 with the rotatable base 1, in other words, on the attaching surface to the rotatable base 1.
[0020] FIG. 3 is an enlarged cross-section perspective view showing a relevant part of the bead filler material with the bead core thus produced in the state that the bead filler material is removed from the rotatable base. On the contact surface of the bead filler material 5 with the rotatable base 1, there is provided linear grooves 6 formed by transferring the linear projections 2, in a shape and a size generally corresponding to those of the linear projections 2.
[0021] Therefore, when the bead filler material 5 is assembled to build a green tire, air existing, for example, between a carcass ply in which ply codes extend in the radial direction and the bead filler material 5 can be smoothly discharged toward an outer and inner side in the radial direction through the linear groove 6 regardless of the extending direction of side edges of the rubber strip.
[0022] In this case, when the sub linear grooves are formed on the surface of one side of the bead filler material 5 by transferring the sub linear depressions or the sub linear projections provided on the rotatable base 1 in addition to the linear groove 6 as described above, more air can be discharged more smoothly during building or vulcanizing a green tire.
[0023] Thereinbefore the embodiments of the invention are described with reference to the drawings. Optionally, for example, a mold provided with linear depressions or linear projections similar to the linear depressions or the linear projections formed on the rotatable base 1 may be applied to a surface of the bead filler material 5 not contacted with the rotatable base 1 produced on the rotatable base 1 to transfer them and form similar linear grooves extending in the radial direction on the noncontact surface. This can ensure smooth discharge of air from both sides of surfaces of the bead filler material.

Claims

1. A method for producing a bead filler material with a bead core, wherein the bead core is concentrically arranged on a rotatable base, a ribbon-like rubber strip is helically wound and laminated around the bead core, and linear grooves radially extending on a contact surface of the bead filler material with the rotatable base are formed on whole circumference of the bead filler material by transferring linear depressions or linear projections provided on the rotatable base.

2. The method for producing a bead filler material with a bead core according to claim 1, wherein sub linear depressions or sub linear projections crossing the linear depressions or the linear projections are provided on the rotatable base, and sub linear grooves are formed by transferring the sub linear depressions or the sub linear projections on the contact surface.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

B29D30/48 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

B29D30/00-30/72

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched


Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<td>JP 2005-153145 A (Sumitomo Rubber Industries, Ltd.), 16 June, 2005 (16.06.05),</td>
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<td>Par. No. [0033]; Fig. 3 (Family: none)</td>
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[X] Further documents are listed in the continuation of Box C. [ ] See patent family annex.

* Special categories of cited documents
A document defining the general state of the art which is not considered to be of particular relevance
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Y document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
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Date of the actual completion of the international search
21 August, 2007 (21.08.07)

Date of mailing of the international search report
04 September, 2007 (04.09.07)

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<td>JP 2004-161000 A (The Goodyear Tire &amp; Rubber Co.), 10 June, 2004 (10.06.04), Claims; Figs. 4, 4A, 5 &amp; EP 1418043 A2 &amp; US 2004/0089400 A1</td>
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REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

• JP H0655659 A [0004]