



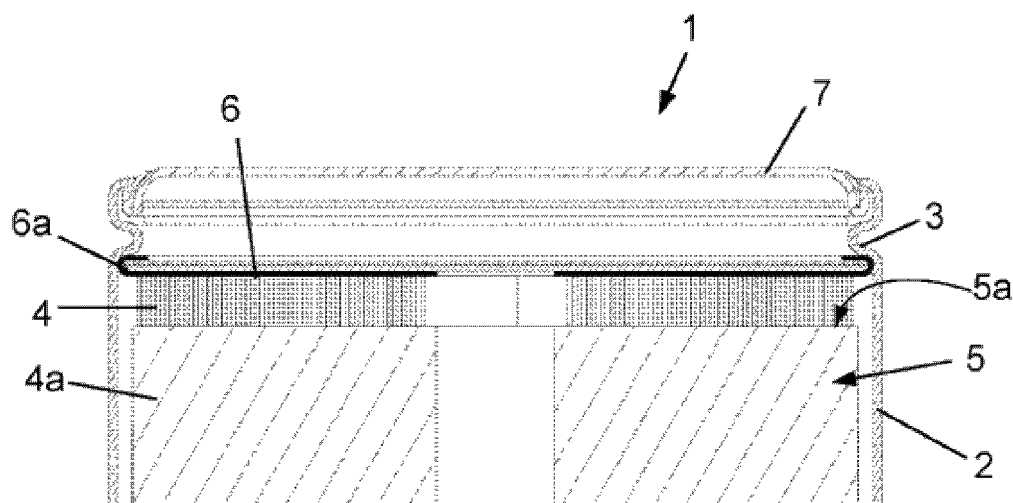
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(57) Abstract:	

The disclosure provides a cylindrical secondary cell (1) and a method of its assembly. The cylindrical secondary cell (1) comprises a cylindrical can (2) comprising a beading groove (3), a first conductive sheet (4), with first electrode coating (4a), wound to form a jelly roll (5), the first conductive sheet (4) comprises a portion free of first electrode coating (4a) protruding on a first end side (5a), and an electrode lead plate (6) arranged at the first end side (5a) and in direct contact with the portion free of first electrode coating (4a). The electrode lead plate (6) comprises a flange (6a) extending away from the jelly roll (5) and arranged along the edge of the electrode lead plate (6). The beading groove (3) is arranged on the cylindrical can (2) such that the flange of the electrode lead plate (6) is bent and pressed inwards, towards a centre of the cylindrical can (2), by the beading groove (3).



Abstract

The disclosure provides a cylindrical secondary cell (1) and a method of its assembly. The cylindrical secondary cell (1) comprises a cylindrical can (2) comprising a beading groove (3), a first conductive sheet (4), with first electrode coating (4a), wound to form a jelly roll (5), the first
5 conductive sheet (4) comprises a portion free of first electrode coating (4a) protruding on a first end side (5a), and an electrode lead plate (6) arranged at the first end side (5a) and in direct contact with the portion free of first electrode coating (4a). The electrode lead plate (6) comprises a flange (6a) extending away from the jelly roll (5) and arranged along the edge of the electrode lead plate (6). The beading groove (3) is arranged on the cylindrical can (2) such that
10 the flange of the electrode lead plate (6) is bent and pressed inwards, towards a centre of the cylindrical can (2), by the beading groove (3).

Cylindrical secondary cell

Technical field

The present disclosure relates to a cylindrical secondary cell and a method for assembling it.

Background

- 5 The transition from fossil fuels towards renewable energy has gained considerable momentum. One of the most important contributing factors is the development of better and cheaper rechargeable batteries. Currently, lithium-ion batteries are becoming increasingly popular. They represent a type of rechargeable battery in which lithium ions move from the negative electrode to the positive electrode during discharge and back when charging.
- 10 As the demand for rechargeable batteries increases, more and more focus is being placed on production speed so that producing companies can meet the demand. To achieve an effective production of rechargeable batteries, steps of the manufacturing process can be optimized. Another aspect to consider is that the rechargeable batteries must be safe to use.

15 A rechargeable battery, or, in other words, a secondary battery, comprises one or more secondary cells.

Summary

In view of the above, it is an aim of the disclosure to provide an improved cylindrical secondary cell for rechargeable batteries.

This aim is achieved by a device as defined in claims 1, and a method as defined in claim 9.

- 20 The disclosure provides a cylindrical secondary cell comprising:
- a cylindrical can comprising a beading groove formed in a wall of the cylindrical can and arranged around the circumference of the cylindrical can,
 - a first conductive sheet, with first electrode coating, wound to form a jelly roll which is arranged in the can, and wherein the first conductive sheet comprises a
 - 25 portion free of first electrode coating which protrudes on a first end side of the jelly roll, and
 - an electrode lead plate which is electrically conductive and arranged at the first end side of the jelly roll and in direct contact with at least part of the portion free of first electrode coating of the first conductive sheet,
- 30 The electrode lead plate comprises a flange extending away from the jelly roll and arranged along the edge of the electrode lead plate, and wherein the beading groove is arranged on the cylindrical can such that the flange of the electrode lead plate is bent and pressed inwards, towards a centre of the cylindrical can, by the beading groove.

By this cylindrical secondary cell, the electrode lead plate can be secured in its position in the beading process. Also, the electrode lead plate is clamped between the jelly roll and the beading groove so that the electrode lead plate holds the jelly roll in position in the cylindrical can.

5 Beading is a common method for cylindrical secondary cells where a groove is created in the cylindrical can side. The beading groove runs around the can side. Beading is used to form a shelf for holding a cap or lid for closing a can end side and it can also be used to form a stop which prevents the jelly roll from moving in the can.

10 By the claimed cylindrical secondary cell, the number of parts used, and the steps required for assembly can be minimized due to the electrode lead plate being secured between the jelly roll and the beading groove in the beading process. In other words, there is no need for any additional steps, other than the beading, to secure the jelly roll and/or the electrode lead plate.

By having a flange of the electrode lead plate that is deformed by the beading groove, the pressure of the electrode lead plate on the jelly roll is ensured so that there is good electrical contact therebetween and also so that the jelly roll is prevented from moving.

15 It should be noted that the disclosure herein may be used on either the positive or negative side of the cylindrical secondary cell.

The electrode lead plate comprises, for example, copper, when it is used on the negative side, i.e. the anode side, of the jelly roll. Alternative materials comprise for example, any of, or a mix of: of stainless steel, nickel, nickel/copper clad material.

20 The electrode lead plate comprises, for example, aluminium or stainless steel or a mixture thereof, when it is used on the positive side, i.e. the cathode side, of the jelly roll.

25 According to some aspects, the electrode lead plate comprises at least one slit arranged in the flange and at least the edge of the electrode lead plate. When the flange of the electrode lead plate is deformed by the beading groove, at least one slit may be used to reduce stress in the electrode lead plate that may arise from the forces in the deformation.

30 According to some aspects, the electrode lead plate comprises at least two slits arranged in the flange and at least the edge of the electrode lead plate in a symmetrical pattern around the edge. Depending on the material of the electrode lead plate, more or less slits can be used to reduce stress in the material. The width of the slits can also be varied. For example, the electrode lead plate may comprise two slits which are wider than if the electrode lead plate has six slits. In other words, the one or more slits may be designed depending on material and the number of slits.

35 According to some aspects, the electrode lead plate comprises at least one through hole for electrolyte filling. Depending on how the cylindrical secondary cell is filled with electrolyte, there may be a need to have a hole or several holes in the electrode lead plate for filling and distribution of the electrolyte inside the cell.

According to some aspects, the electrode lead plate is in direct contact with the cylindrical can. By having the lead plate in direct electrical contact with the cylindrical can, the side of the can be used as a terminal for external loads and also, the current can be led to either of the end sides of the cylindrical can for having a terminal there. Thus, it is very flexible where to arrange the terminal. Direct electrical contact means direct electrical and physical contact.

According to some aspects, the cylindrical secondary cell comprises an insulating member arranged between the electrode lead plate and the cylindrical can. In such a case, the terminal will be arranged on the end side of the cylindrical can associated with the first end side of the jelly roll. A terminal arrangement on the end side may be arranged in electrical contact with the electrode lead plate.

According to some aspects, a part closest to the edge of the electrode lead plate is bent towards the jelly roll. In other words, when the flange of the electrode lead plate is bent inwards by the beading groove, the electrode lead plate edge may be bent towards the jelly roll.

According to some aspects, the cylindrical secondary cell comprises a lid, wherein the lid is resting on the beading groove, on a side of the beading groove opposite the electrode lead plate.

The disclosure provides a method for assembling the cylindrical secondary cell according to above. The assembling the cylindrical secondary cell comprises:

- arranging the jelly roll in the cylindrical can,
- arranging the electrode lead plate (6) in the cylindrical can so that at least part of the portion free of first electrode coating of the first conductive sheet is in direct contact with the electrode lead plate,
- beading the cylindrical can to form the beading groove at a position on the cylindrical can so that the flange of the electrode lead plate is bent and pressed inwards, towards a centre of the cylindrical can, by the beading groove.

The method provides an efficient way to secure the jelly roll and the electrode lead plate in the cylindrical can. The steps and number of components are thus minimized. The same advantages as for the above also applies here.

According to some aspects, the method comprises, before beading:

- arranging an insulating member between the electrode lead plate and the cylindrical can.

This is for the case when the electrode lead plate is electrically connected to a terminal in the end side associated with the first end side of the jelly roll and not to the cylindrical can side wall.

According to some aspects, the beading the cylindrical can to form the beading groove also bends a part of the electrode lead plate which is closest to the edge towards the jelly roll.

Brief summary of the drawings

Different aspects are now described, by way of example, with reference to the accompanying drawings, in which:

5 Fig. 1 shows a cut through of an example cylindrical secondary cell where an electrode lead plate and a jelly roll are secured in place in the cylindrical can by a beading groove.

Fig. 2 shows a cylindrical can where a jelly roll is being inserted and an electrode lead plate is being put on top.

Fig. 3 shows when the electrode lead plate has been arranged against the first end side of the jelly roll.

10 Fig. 4 shown when the jelly roll and the electrode lead plate have been inserted fully into the cylindrical can.

Fig. 5 shows the cylindrical can after beading and how the beading groove is arranged just over the electrode lead plate to push it towards the jelly roll.

Fig. 6 shows an example of an electrode lead plate.

15 Fig. 7 shows an example of an electrode lead plate with more electrolyte filling holes.

Fig. 8 shows an example of an electrode lead plate with slits in the edge.

Fig. 9 shows an example of an electrode lead plate with slits in the edge and with more electrolyte filling holes.

Detailed description

20 The disclosure is not limited to the embodiments disclosed but may be varied and modified within the scope of the claims.

Aspects of the disclosure will now be described with reference to the accompanying drawings. The device and method disclosed herein can, however, be realized in many different forms and should not be construed as being limited to the aspects set forth herein.

25 The terminology used herein is for the purpose of describing particular aspects of the disclosure only and is not intended to limit the invention. The singular forms "a", "an" and "the" are intended to include plural forms as well, unless the context clearly indicates otherwise.

With the term "terminal" is meant a part of a secondary cell which is to be connect to an external load.

30 Alternative terms for the term "can" are "case" and "housing case".

Alternative terms for the term "conductive sheet" are "conductive substrate" and "current collector".

Figure 1 shows a cut through of an example cylindrical secondary cell 1 where an electrode lead plate and a jelly roll 5 are secured in place in the cylindrical can 2 by a beading groove 3.

The cylindrical secondary cell 1 comprises a cylindrical can 2 comprising a beading groove 3 formed in a wall of the cylindrical can 2 and arranged around the circumference of the cylindrical can 2. In other words, the beading groove 3 is arranged around the cylindrical wall side.

The cylindrical secondary cell 1 comprises a first conductive sheet 4, with first electrode coating 4a wound to form a jelly roll 5 which is arranged in the can.

According to some aspects, the cylindrical secondary cell 1 comprises a second conductive sheet with second electrode coating. The cylindrical secondary cell 1 may also comprise a separator sheet. The first conductive sheet 4 and the second conductive sheet, and optionally, the separator sheet, are wound to form the jelly roll 5. Alternatively, there are two separator sheets so that the first conductive sheet 4, a first separator sheet, the second conductive sheet and a second separator sheet are wound to form the jelly roll 5. It may also be the case that there is no separator sheet, for example if a solid electrolyte is used in the cylindrical secondary cell 1. For the purpose of the present disclosure, the first conductive sheet 4, with first electrode coating 4a, is the most relevant part because it might be that a second conductive sheet is realized another way in the future which does not affect the disclosure.

The first conductive sheet 4 comprises a portion free of first electrode coating 4a which protrudes on a first end side 5a of the jelly roll 5. Such a cylindrical secondary cell 1, with uncoated conductive sheet protruding on the end side of the jelly roll 5 is known as a tabless cell.

The cylindrical secondary cell 1 comprises an electrode lead plate 6 which is electrically conductive and arranged at the first end side 5a of the jelly roll 5 and in direct contact with at least part of the portion free of first electrode coating 4a of the first conductive sheet 4. In other words, and as can be seen in figure 1, the electrode lead plate 6 is arranged in the cylindrical can 2 directly against, and abutting, the at least part of the portion free of first electrode coating 4a of the first conductive sheet 4. The electrode lead plate 6 is arranged in direct electrical and physical contact with the first conductive sheet 4.

The electrode lead plate 6 comprises a flange extending away from the jelly roll 5 and arranged along the edge of the electrode lead plate 6, and wherein the beading groove 3 is arranged on the cylindrical can 2 such that the flange of the electrode lead plate 6 is bent and pressed inwards, towards a centre of the cylindrical can 2, by the beading groove 3.

In other words, the electrode lead plate 6 has a protrusion along its edge, that protrudes on a side of the electrode lead plate 6 opposite of the jelly roll 5. The flange thus points away from the jelly roll 5.

It should be noted that the flange does not need to be continuous around the whole circumference of the electrode lead plate 6. The flange may comprise several separate flanges arranged on the edge and directed away from the jelly roll 5.

The flange is, for example, made by stamping a flat electrode lead plate so that the edge is bent.

It should also be noted that in figure 1, the flange looks to be completely bent so that it the bend is in parallel with the rest of the electrode lead plate 6. That may be the case, but it may also be bent inwards less than shown in figure 1. It is sufficient that the beading groove 3 bends the flange slightly inwards.

Figures 2-5 shows different stages when the jelly roll 5 and electrode lead plate is inserted into the cylindrical can 2. Figure 2 shows a cylindrical can 2 where a jelly roll 5 is being inserted and an electrode lead plate is being put on top. Figure 3 shows when the electrode lead plate has been arranged against the first end side 5a of the jelly roll 5. Figure 4 shown when the jelly roll 5 and the electrode lead plate have been inserted fully into the cylindrical can 2. Figure 5 shows the cylindrical can 2 after beading and how the beading groove 3 is arranged just over the electrode lead plate 6 to push it towards the jelly roll 5.

In figure 2, the dark end of the jelly roll 5 is the portion free of first electrode coating 4a which protrudes on a first end side 5a of the jelly roll 5. Directly on top of it, the electrode lead plate is arranged. It should be noted that in the figure, the electrode lead plate is not fully visible, but slightly cut off.

In figure 3, the electrode lead plate 6 has been arranged to abut the portion free of first electrode coating 4a. It may be the case that the electrode lead plate 6 is welded to the portion free of first electrode coating 4a or in another way conductively attached to the portion free of first electrode coating 4a.

In figure 4, the jelly roll 5 and the electrode lead plate have been arranged in the cylindrical can 2 and in figure 5, the cylindrical can 2 has been beaded so that the electrode lead plate is clamped towards the jelly roll 5. It should be noted that the cylindrical secondary cell 1 is not finished here; the cylindrical can 2 is open over the electrode lead plate 6 and should be closed, for example by a lid 7 as further explained below.

By this cylindrical secondary cell 1, the electrode lead plate 6 can be secured in its position in the beading process. Also, the electrode lead plate 6 is clamped between the jelly roll 5 and the beading groove 3 so that the electrode lead plate 6 holds the jelly roll 5 in position in the cylindrical can 2.

Beading is a common method for cylindrical secondary cells where a groove is created in the cylindrical can 2 side. The beading groove 3 runs around the can side. Beading is used to form a shelf for holding a cap or lid 7 for closing a can end side and it can also be used to form a stop which prevents the jelly roll 5 from moving in the can.

By the claimed cylindrical secondary cell 1, the number of parts used, and the steps required for assembly can be minimized due to the electrode lead plate 6 being secured between the jelly roll 5 and the beading groove 3 in the beading process. In other words, there is no need for any

additional steps, other than the beading, to secure the jelly roll 5 and/or the electrode lead plate 6.

By having a flange of the electrode lead plate 6 that is deformed by the beading groove 3, the pressure of the electrode lead plate 6 on the jelly roll 5 is ensured so that there is good electrical contact therebetween and also so that the jelly roll 5 is prevented from moving.

The electrode lead plate 6 comprises, for example, copper, when it is used on the positive side, i.e. the anode side, of the jelly roll 5.

The electrode lead plate 6 comprises, for example, aluminium, when it is used on the positive side, i.e. the cathode side, of the jelly roll 5.

According to some aspects, the flange of the electrode lead plate 6 is welded to the cylindrical can side at the beading groove. The welding can be done either before beading or after beading of the cylindrical can. In other words, in the method of assembling the cylindrical secondary cell described below, there might be an additional step of welding the flange to the cylindrical can, either before or after beading. The welding is for example done from the outside of the cylindrical can, which is especially beneficial if the welding is done after beading because it is easier to reach the welding location. The welding method can be any method suitable to weld the cylindrical can to the electrode lead plate 6. The welding method is for example laser welding or resistance welding.

Figure 6 shows an example of an electrode lead plate. Figure 7 shows an example of an electrode lead plate with more electrolyte filling holes.

According to some aspects, the electrode lead plate 6 comprises at least one through hole for electrolyte filling. Depending on how the cylindrical secondary cell 1 is filled with electrolyte, there may be a need to have a hole or several holes in the electrode lead plate 6 for filling and distribution of the electrolyte inside the cell. The at least one hole may be differently arranged than shown in the figures. The star shaped form in figure 7 may be beneficial if the electrode lead plate is to be welded to the uncoated part because the alignment of the holes allows for several straight welding lines across the disc, from one end to another.

Figure 8 shows an example of an electrode lead plate with slits in the edge. Figure 9 shows an example of an electrode lead plate with slits in the edge and with more electrolyte filling holes.

According to some aspects, the electrode lead plate 6 comprises at least one slit arranged in the flange and at least the edge of the electrode lead plate 6. When the flange of the electrode lead plate is deformed by the beading groove 3, at least one slit may be used to reduce stress in the electrode lead plate that may arise from the forces in the deformation. The at least one slit is for example cut out of the electrode lead plate. If the flange is made in a stamping process, the at least one slit may be made before the stamping or in the same process.

According to some aspects, the electrode lead plate 6 comprises at least two slits arranged in the flange and at least the edge of the electrode lead plate 6 in a symmetrical pattern around the edge. Depending on the material of the electrode lead plate, more or fewer slits can be used to reduce stress in the material. The width of the slits can also be varied. For example, the electrode lead plate may comprise two slits which are wider than if the electrode lead plate has six slits. In other words, the one or more slits may be designed depending on material and the number of slits.

The at least one slits are formed on the flange and extending into the electrode lead plate from the edge and inwards. According to some aspect, the at least one slit extends into the electrode lead plate between 1 and 20 mm, preferably between 1 and 10 mm. According to some aspect, the at least one slit has a width of between 0.5 and 4 mm, and preferably between 0.5 and 2 mm. As an example, the at least one slit extends into the disc, directed towards the centre of the electrode lead plate, 5 mm and has a width of 1 mm.

As can be seen in the example electrode lead plates 6 of figures 8 and 9, the at least one slits extend into at least some of the electrolyte filling holes.

As can be seen in the example of figure 1, the electrode lead plate 6 may be in direct contact with the cylindrical can 2. By having the lead plate in direct electrical contact with the cylindrical can 2, the side of the can be used as a terminal for external loads and also, the current can be led to either of the end sides of the cylindrical can 2 for having a terminal there. Thus, it is very flexible where to arrange the terminal. The lead plate is arranged in direct electrical and physical contact with the cylindrical can.

An example that is not shown in the figures is that the cylindrical secondary cell 1 may comprise an insulating member arranged between the electrode lead plate 6 and the cylindrical can 2. In such a case, the terminal will be arranged on the end side of the cylindrical can 2 associated with the first end side 5a of the jelly roll 5. A terminal arrangement on the end side may be arranged in electrical contact with the electrode lead plate 6.

Another example that is not shown in the figures is that a part closest to the edge of the electrode lead plate 6 may be bent towards the jelly roll 5. In other words, when the flange of the electrode lead plate 6 is bent inwards by the beading groove 3, the electrode lead plate 6 edge may be bent towards the jelly roll 5. The outer edge of the electrode lead plate 6 can thus be bent towards the jelly roll and the flange then first extends upwards before being bent inwards towards the centre of the cylindrical can.

As can be seen in the example of figure 1, the cylindrical secondary cell 1 may comprise a lid 7, wherein the lid 7 is resting on the beading groove 3, on a side of the beading groove 3 opposite the electrode lead plate 6. The lid 7 can be designed in different ways and fastened to the can by, for example, beading or seaming.

The opposite end side of the cylindrical secondary cell 1 than the one comprising the beading groove 3 is not discussed in this disclosure. There are many ways to connect the opposite side of the jelly roll 5 to a terminal and they do not impact how the electrode lead plate 6 is locked in place by the beading groove 3. In the case when the electrode lead plate is in direct contact with the cylindrical can 2, the terminal for an external load may be arranged on either side of the cylindrical can 2. As an example, one terminal of the cylindrical secondary cell 1 may be arranged in the centre of the bottom side, the bottom side being the bottom side when the cylindrical secondary cell is arranged as in figures 2-5, and the other terminal may be arranged around the first terminal with an insulator therebetween.

The disclosure provides a method for assembling the cylindrical secondary cell 1 according to above. The assembling the cylindrical secondary cell 1 comprises:

- arranging the jelly roll 5 in the cylindrical can 2,
- arranging the electrode lead plate 6 in the cylindrical can 2 so that at least part of the portion free of first electrode coating 4a of the first conductive sheet 4 is in direct contact with the electrode lead plate 6,
- beading the cylindrical can 2 to form the beading groove 3 at a position on the cylindrical can 2 so that the flange of the electrode lead plate 6 is bent and pressed inwards, towards a centre of the cylindrical can 2, by the beading groove 3.

The method provides an efficient way to secure the jelly roll 5 and the electrode lead plate 6 in the cylindrical can 2. The steps and number of components are thus minimized. The same advantages as for the above also applies here. These steps can be seen in figure 2 to 5.

According to some aspects, the method comprises, before beading, to arrange an insulating member between the electrode lead plate 6 and the cylindrical can 2. This is for the case when the electrode lead plate 6 is electrically connected to a terminal in the end side associated with the first end side 5a of the jelly roll 5 and not to the cylindrical can 2 side wall.

According to some aspects, the beading the cylindrical can 2, to form the beading groove 3 also bends a part of the electrode lead plate 6 which is closest to the edge towards the jelly roll 5.

Reference list:

1. Cylindrical secondary cell
2. Cylindrical can
3. Beading groove
4. First conductive sheet
 - a. First electrode coating
5. Jelly roll
 - a. First end side
6. Electrode lead plate
7. Lid

Claims

1. A cylindrical secondary cell (1) comprising:

- a cylindrical can (2) comprising a beading groove (3) formed in a wall of the cylindrical can (2) and arranged around the circumference of the cylindrical can (2),
- a first conductive sheet (4), with first electrode coating (4a), wound to form a jelly roll (5) which is arranged in the cylindrical can (2), and wherein the first conductive sheet (4) comprises a portion free of first electrode coating (4a) which protrudes on a first end side (5a) of the jelly roll (5), and
- an electrode lead plate (6) which is electrically conductive and arranged at the first end side (5a) of the jelly roll (5) and in direct contact with at least part of the portion free of first electrode coating (4a) of the first conductive sheet (4),

characterized in that the electrode lead plate (6) comprises a flange (6a) extending away from the jelly roll (5) and arranged along the edge of the electrode lead plate (6), and wherein the beading groove (3) is arranged on the cylindrical can (2) such that the flange of the electrode lead plate (6) is bent and pressed inwards, towards a centre of the cylindrical can (2), by the beading groove (3).

2. The cylindrical secondary cell (1) according to claim 1, wherein the electrode lead plate (6) comprises at least one slit (6a) arranged in the flange and at least the edge of the electrode lead plate (6).

3. The cylindrical secondary cell (1) according to claim 2, wherein the electrode lead plate (6) comprises at least two slits (6a) arranged in the flange and at least the edge of the electrode lead plate (6) in a symmetrical pattern around the edge.

4. The cylindrical secondary cell (1) according to any preceding claim, wherein the electrode lead plate (6) comprises at least one through hole (6b) for electrolyte filling.

5. The cylindrical secondary cell (1) according to any preceding claim, wherein the electrode lead plate (6) is in direct contact with the cylindrical can (2).

6. The cylindrical secondary cell (1) according to any preceding claim, comprising an insulating member arranged between the electrode lead plate (6) and the cylindrical can (2).

7. The cylindrical secondary cell (1) according to any preceding claim, wherein a part closest to the edge of the electrode lead plate (6) is bent towards the jelly roll (5).

8. The cylindrical secondary cell (1) according to any preceding claim, comprising a lid (7), wherein the lid (7) is resting on the beading groove (3), on a side of the beading groove (3) opposite the electrode lead plate (6).

9. Method for assembling the cylindrical secondary cell (1) according to any one of claims 1 to 8, wherein the assembling the cylindrical secondary cell (1) comprises:

- arranging the jelly roll (5) in the cylindrical can (2),
- arranging the electrode lead plate (6) in the cylindrical can (2) so that at least part of the portion (4a) free of first electrode coating (4a) of the first conductive sheet (4) is in direct contact with the electrode lead plate (6),
- beading the cylindrical can (2) to form the beading groove (3) at a position on the cylindrical can (2) so that the flange of the electrode lead plate (6) is bent and pressed inwards, towards a centre of the cylindrical can (2), by the beading groove (3).

10. The method according to claim 9, comprising, before beading:

- arranging an insulating member between the electrode lead plate (6) and the cylindrical can (2).

11. The method according to claim 9 or 10, wherein the beading the cylindrical can (2) to form the beading groove (3) also bends a part of the electrode lead plate (6) which is closest to the edge towards the jelly roll (5).

I följande bilaga finns en översättning av patentkraven till svenska. Observera att det är patentkravens lydelse på engelska som gäller.

A Swedish translation of the patent claims is enclosed. Please note that only the English claims have legal effect.

PATENTKRAV

1. Cylindrisk sekundärcell (1) innefattande:

- ett cylindriskt hölje (2) innefattande ett vulstformat spår (3) bildat i en vägg hos det cylindriska höljet (2) och anordnat runtom omkretsen av det cylindriska höljet (2),
- ett första konduktivt skikt (4), med en första elektrodbeläggning (4a), vilket är lindat att bilda ett spiralformat element (5) vilket är anordnat inuti det cylindriska höljet (2), varvid det första konduktiva skiktet (4) innefattar ett parti som är fritt från den första elektrodbeläggningen (4a) vilket sticker ut på en första ände (5a) av det spiralformade elementet (5), och
- en elektrodplatta (6) vilken är elektriskt ledande och anordnad vid den första änden (5a) av det spiralformade elementet (5) och i direkt kontakt med åtminstone en del av partiet som är fritt från den första elektrodbeläggningen (4a) av det första konduktiva skiktet (4),

kännetecknad av att elektrodplattan (6) innefattar en fläns som sträcker sig bort från det spiralformade elementet (5) och är anordnad längs kanten av elektrodplattan (6), varvid det vulstformade spåret (3) är anordnat på det cylindriska höljet (2) så att elektrodplattans (6) fläns böjs och pressas inåt, mot mitten av det cylindriska höljet (2), vid det vulstformade spåret (3).

2. Cylindrisk sekundärcell (1) enligt patentkrav 1, varvid elektrodplattan (6) innefattar åtminstone en skåra (6a) anordnad i flänsen och åtminstone elektrodplattans (6) kant.

3. Cylindrisk sekundärcell (1) enligt patentkrav 2, varvid elektrodplattan (6) innefattar åtminstone två skåror (6a) anordnade i flänsen och åtminstone kanten av elektrodplattan (6) i ett symmetriskt mönster runtom kanten.
- 5 4. Cylindrisk sekundärcell (1) enligt något av föregående patentkrav, varvid elektrodplattan (6) innefattar åtminstone ett genomgående hål (6b) för fyllning av elektrolyt.
- 10 5. Cylindrisk sekundärcell (1) enligt något av föregående patentkrav, varvid elektrodplattan (6) är i direkt kontakt med det cylindriska höljet (2).
6. Cylindrisk sekundärcell (1) enligt något av föregående patentkrav, innefattande en isolerande del som är anordnad mellan elektrodplattan (6) och det cylindriska höljet (2).
- 15 7. Cylindrisk sekundärcell (1) enligt något av föregående patentkrav, varvid ett parti närmast kanten av elektrodplattan (6) är böjt mot det spiralformade elementet (5).
- 20 8. Cylindrisk sekundärcell (1) enligt något av föregående patentkrav, innefattande ett lock (7), varvid locket (7) vilar på det vulstformade spåret (3), på en sida av det vulstformade spåret (3) som är motstående elektrodplattan (6).
- 25 9. Metod för hopsättning av en cylindrisk sekundärcell (1) enligt något av patentkrav 1–8, där hopsättningen av den cylindriska sekundärcellen (1) innefattar att:
 - anordna det spiralformade elementet (5) inuti det cylindriska höljet (2),

- anordna elektrodplattan (6) inuti det cylindriska höljet (2) så att åtminstone en del av partiet av det första konduktiva skiktet (4) som är fritt från den första elektrodbeläggningen (4a) är i direkt kontakt med elektrodplattan (6),
- 5
- vulstforma det cylindriska höljet (2) för att bilda det vulstformade spåret (3) vid ett läge på det cylindriska höljet (2) så att flänsen på elektrodplattan (6) böjs och pressas inåt, mot centrum av det cylindriska höljet (2), vid det vulstformade spåret (3).
- 10
10. Metod enligt patentkrav 9, innefattande, före vulstformningen:
- att anordna en isolerande del mellan elektrodplattan (6) och det cylindriska höljet (2).
- 15
11. Metod enligt patentkrav 9 eller 10, varvid vulstformning av det cylindriska höljet (2) för att bilda det vulstformade spåret (3) även böjer ett parti närmast kanten av elektrodplattan (6) mot det spiralformade elementet (5).

1/2

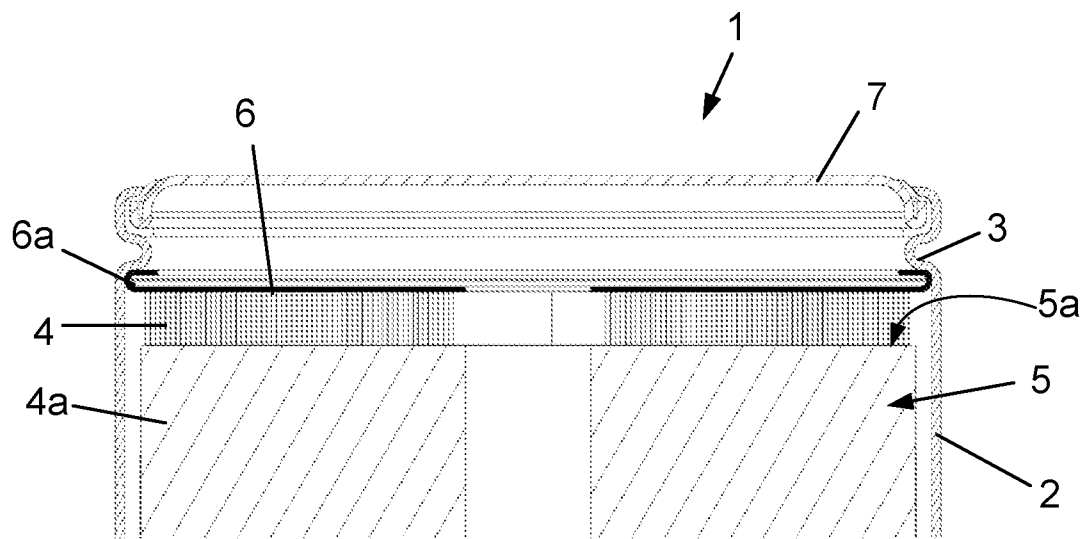


Fig. 1

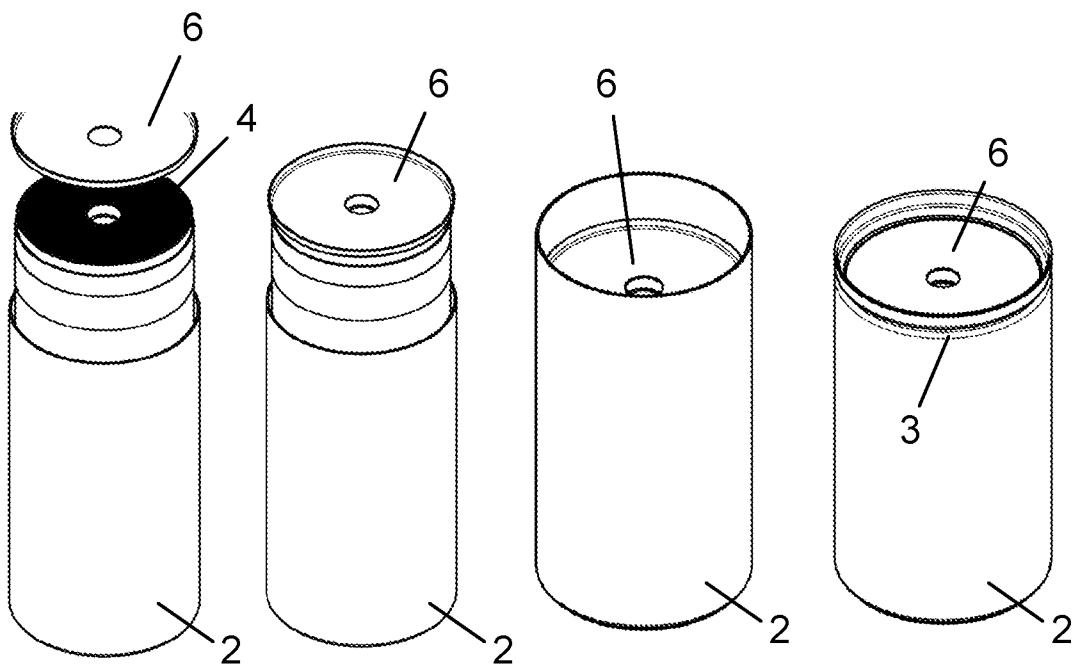


Fig. 2

Fig. 3

Fig. 4

Fig. 5

2/2

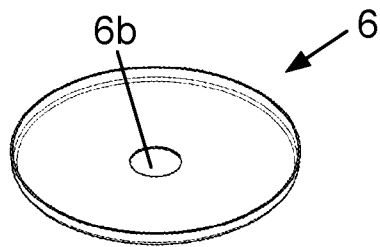


Fig. 6

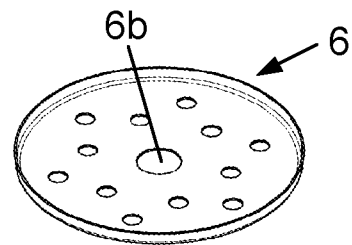


Fig. 7

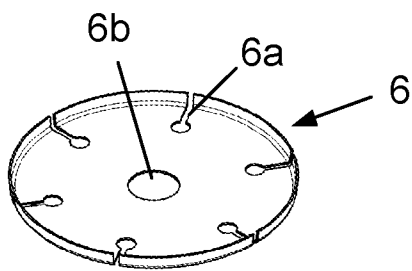


Fig. 8

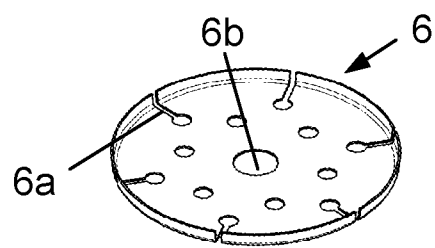


Fig. 9