A rod is formed from a first sheet comprising an aerosol-forming material (2) and a second sheet comprising a thermally-conductive material (3), the first and second sheets being gathered together and circumscribed by a wrapper (12). The rod may be used as a component part of an aerosol-generating article.
THERMALLY CONDUCTING RODS FOR USE IN AEROSOL-GENERATING ARTICLES

The present specification relates to rods comprising a sheet of aerosol-forming material and a sheet of a thermally conductive material, the sheets being gathered together to form a rod for use in aerosol-generating articles. The specification also relates to aerosol-generating articles comprising such rods, and methods for forming such rods.

Processes and apparatus for producing shreds, strands or strips of tobacco material are known in the art. Typically, the width of such shreds, strands and strips of tobacco material is about 3 mm or less.

For example, US-A-4,000,748 discloses a process and apparatus for shredding a sheet of reconstituted tobacco into strips and crimping the resultant strips in a substantially simultaneous operation. The sheet of tobacco material is moved between a pair of rotating and intermeshing stacks of disks which shred the sheet into a plurality of strips about 0.65 to 1.55 mm in width. The forward motion of the resultant strips is retarded by engagement with facing surfaces of neighbouring disks causing a buckling of the strips into a crimped configuration. The crimped strips are reported to provide an increase in fill value.

The formation of rods for aerosol-generating articles comprising crimped or uncrimped shreds of tobacco material suffers from a number of disadvantages including those discussed below.

Firstly, shredding tobacco material undesirably generates tobacco fines and other waste.

Secondly, rods comprising shreds of tobacco material exhibit 'loose ends'. That is, there is a loss of shreds of tobacco material from the ends of the rod. This is exacerbated by breakage of the shreds of tobacco material during rod formation. Loose ends are not only aesthetically undesirable, but can also disadvantageously lead to the need for more frequent cleaning of manufacturing equipment and aerosol-generating devices. The problem of loose ends is particularly exacerbated in aerosol-generating articles, because the rod length of aerosol-generating substrate tends to be low in comparison with conventional cigarettes, and therefore the proportion of substrate material that is in proximity to an end is greater.

Thirdly, rods comprising shreds of tobacco material exhibit high weight standard deviations. That is, rods of the same dimensions tend to be of inconsistent weight. This is due in part to the tendency of the rods to exhibit loose ends as mentioned above. The high weight standard deviation of rods comprising shreds of tobacco material leads to an undesirably high rejection rate of rods whose weight falls outside of a selected acceptance range. Furthermore, rods comprising shreds of tobacco material exhibit non-uniform densities. That is, the density along the rod length of the rod tends to be inconsistent. This is due to variations in the quantity of tobacco material at different locations along the rod, which results in 'voids', which are
regions having reduced quantities of tobacco material, and 'pads', which are regions having increased levels of tobacco material. The non-uniform density of rods comprising shreds of tobacco material can undesirably affect the resistance to draw (RTD) of the rods. In addition, the non-uniform density of rods comprising shreds of tobacco material can lead to loose ends when a void is located at the end of the rod.

Loose ends, high weight standard deviations and non-uniform densities as exhibited by rods comprising shreds of tobacco material are particularly problematic and undesirable in rods of short rod length. Rods of short rod length are sometimes referred to as plugs.


It would be desirable to provide rods comprising tobacco material for use in aerosol-generating articles.

A rod may be provided comprising a first sheet comprising an aerosol-forming material and a second sheet comprising a thermally-conductive material, the first and second sheet being gathered together and circumscribed by a wrapper.

The gathered sheets of material preferably extend along substantially the entire rod length of the rod and across substantially the entire transverse cross-sectional area of the rod.

Preferred aerosol-forming materials comprise tobacco. The first sheet may be a sheet of reconstituted tobacco or homogenised tobacco, preferably a sheet of reconstituted tobacco or homogenised tobacco comprising an aerosol-former.

Preferred thermally conductive materials include metal foils and carbon foils. The thermally conductive sheet may be a sheet of an aluminium foil or a sheet of a carbon foil.

As used herein, the term 'rod' is used to denote a generally cylindrical element of substantially circular, oval or elliptical cross-section.

As used herein, the term 'sheet' denotes a laminar element having a width and length substantially greater than the thickness thereof. The width of a sheet is greater than 10 mm, preferably greater than 20 mm or 30 mm.

As used herein, the term "aerosol-forming material" denotes a material that is capable of releasing volatile compounds upon heating to generate an aerosol. An aerosol-forming substrate may comprise or consist of an aerosol-forming material.

As used herein, the term 'rod length' denotes the dimension in the direction of the cylindrical axis of rods as described herein.

As used herein, the term 'homogenised tobacco material' denotes a material formed by agglomerating particulate tobacco.

As used herein, the term 'gathered' denotes that the sheet of tobacco material is
convoluted, folded, or otherwise compressed or constricted substantially transversely to the cylindrical axis of the rod.

As used herein, the terms 'upstream' and 'downstream' are used to describe the relative positions of components, or portions of components, of aerosol-generating articles comprising rods as described herein in relation to the direction of air drawn through the aerosol-generating articles during use thereof.

A rod formed from a gathered sheet of a suitable aerosol-forming material may be particularly beneficial as a component of an aerosol-generating article, particularly a heated aerosol-generating article.

Heated aerosol-generating systems operate by heating an aerosol-forming substrate to generate an aerosol from the material of the substrate. The aerosol can then be inhaled by a consumer. A sheet of aerosol-forming material may have low thermal conductivity, however. This means that it may be difficult to evenly heat a rod or plug formed from a sheet of aerosol-generating material. Differential heating may result in some portions of the rod or plug that are heated to a high temperature. These portions of the rod may scorch and release or evolve unpleasant-tasting volatile components, or volatile substances from these portions may be evolved and expended too quickly for a satisfactory user experience. Other portions of the rod or plug that are more remote from the heat source may not reach a sufficient temperature to evolve volatile substances.

Thermal transfer may be significantly improved by forming a rod from a first sheet of an aerosol-forming material and a second sheet of a thermally-conductive material, the first and second sheets being gathered together to form the rod. The gathered sheet of the thermally conductive material is preferably interwoven with the gathered sheet of aerosol-forming material, and the thermally conductive material allows for swift and efficient conduction of heat throughout the rod.

An efficient thermal transfer may mean that the operating temperature of a heat source for an aerosol-generating system may be reduced. This may have the beneficial effect of minimising scorching of any portion of the aerosol-generating substrate. Efficient thermal transfer may also mean that desirable volatile substances are evolved from the entire aerosol-forming substrate comprising an aerosol-forming material and a thermally conductive material. Thus, there may be more efficient utilisation of aerosol-forming material.

The first sheet of material may be a textured sheet of material. Use of a textured sheet of material may advantageously facilitate gathering of the sheet to form a rod as described herein. The second sheet of material may be a textured sheet of material. Both the first and second sheets of material may be textured sheets of material.
As used herein, the term 'textured sheet' denotes a sheet that has been crimped, embossed, debossed, perforated or otherwise deformed. Textured sheets of material, such as homogenised tobacco, may comprise a plurality of spaced-apart indentations, protrusions, perforations or a combination thereof.

According to a particularly preferred embodiment there is provided a rod comprising a crimped sheet of aerosol-forming material and a sheet of a thermally conductive material, the sheets gathered together and circumscribed by a wrapper.

As used herein, the term 'crimped sheet' is intended to be synonymous with the term 'creped sheet' and denotes a sheet having a plurality of substantially parallel ridges or corrugations. Preferably, a crimped sheet of aerosol-forming material, for example a crimped sheet of homogenised tobacco material, has a plurality of ridges or corrugations substantially parallel to the cylindrical axis of the rod according to the specification. This advantageously facilitates gathering of the crimped sheet of aerosol-forming material to form the rod. However, it will be appreciated that crimped sheets of aerosol-forming material may alternatively or in addition have a plurality of substantially parallel ridges or corrugations disposed at an acute or obtuse angle to the cylindrical axis of the rod.

In certain embodiments, sheets of material may be substantially evenly textured over substantially their entire surface. For example, crimped sheets of material may comprise a plurality of substantially parallel ridges or corrugations that are substantially evenly spaced-apart across the width of the sheet.

Preferably, the second sheet, or thermally conductive sheet is not crimped prior to being gathered together with the first sheet of material. While crimping may increase the ability of a sheet of aerosol-generating material to be gathered into the form of a rod, crimping may reduce the ability of a sheet of thermally conductive material to be gathered to form a rod. For example, the sheet of thermally conductive material may be a metallic foil. Crimping of a sheet of metallic foil results in a sheet of corrugated metallic foil, which may have an increased stiffness. A corrugated sheet may be more difficult to gather into a rod along with the sheet of aerosol-forming material than an un-corrugated sheet would be.

A rod may comprise one or more additional sheets of material gathered together with the first and second sheets to form the rod. Any additional sheet or sheets may be textured, for example crimped, prior to being gathered. Any additional sheet or sheets may comprise additional aerosol-forming materials, such as one or more additional sheets of homogenised tobacco.

A rod as described herein may be used as an aerosol-forming substrate in an aerosol-generating article.

An aerosol generating article may be provided comprising a rod as described herein.
A number of aerosol-generating articles in which an aerosol-forming substrate is heated rather than combusted have been proposed in the art. Typically in heated aerosol-generating articles, an aerosol is generated by the transfer of heat from a heat source, for example a chemical, electrical or combustible heat source, to a physically separate aerosol-forming substrate, which may be located within, around or downstream of the heat source.

As used herein, the term ‘aerosol-forming substrate’ denotes a substrate consisting of or comprising an aerosol-forming material that is capable of releasing volatile compounds upon heating to generate an aerosol. A sheet of tobacco material is an aerosol-forming substrate for the purposes of this specification.

Rods as described herein are particularly suited for use as aerosol-forming substrates of heated aerosol-generating articles. Aerosol-forming substrates in heated aerosol-generating articles are typically significantly shorter in rod length than rods of combustible smokable material in conventional lit-end smoking articles. As noted above, loose ends, high weight standard deviations and non-uniform densities as exhibited by rods comprising shreds of tobacco material are particularly undesirable in rods of aerosol-generating material having a short rod length. Use of short rods as described herein as aerosol-generating substrates in heated aerosol-generating articles advantageously minimises or avoids one or more of the disadvantages associated with the use of short rods comprising shreds of tobacco material previously discussed above.

In one embodiment, rods as described herein may be used as aerosol-forming substrates in heated aerosol-generating articles comprising a combustible heat source and an aerosol-generating substrate downstream of the combustible heat source.

For example, rods as described herein may be used as aerosol-generating substrates in heated aerosol-generating articles of the type disclosed in WO-A-2009/022232, which comprise a combustible carbon-based heat source, an aerosol-generating substrate downstream of the combustible heat source, and a heat-conducting element around and in contact with a rear portion of the combustible carbon-based heat source and an adjacent front portion of the aerosol-generating substrate. However, it will be appreciated that rods as described herein may also be used as aerosol-generating substrates in heated aerosol-generating articles comprising combustible heat sources having other constructions.

Thermal conduction facilitated by the sheet of thermally conductive material may be particularly efficient along the longitudinal axis of the rod. Thus, heat from a combustible heat source located at one end of the rod may be more efficiently transferred to aerosol-forming material located downstream of the heating element. The more efficient heat transfer may allow the use of an aerosol-forming substrate of greater length, in other words a substrate that
extends a greater distance away from the heat source. This may be desirable to increase the amount of usable aerosol-forming material that is present in the article.

In another embodiment, rods as described herein may be used as aerosol-generating substrates in heated aerosol-generating articles for use in electrically-operated aerosol-generating systems in which the aerosol-generating substrate of the heated aerosol-generating article is heated by an electrical heat source.

For example, rods as described herein may be used as aerosol-generating substrates in heated aerosol-generating articles of the type disclosed in EP-A-0 822 670.

A system may be provided comprising an electrically-operated aerosol-generating apparatus and an aerosol-generating article for use with the apparatus. The aerosol-generating article comprises a rod or an aerosol-forming substrate as described herein.

The insertion and removal of heated aerosol-generating articles from an electrically-operated aerosol-generating system, for example an electrically-heated aerosol-generating system, where those articles include a rod comprising shreds of tobacco material, tends to dislodge shreds of tobacco material from the rod. This can disadvantageously result in the need for more frequent cleaning of the electrical heat source and other parts of the electrically-operated aerosol-generating system in order to remove the dislodged shreds.

In contrast, insertion and removal of heated aerosol-generating articles including an aerosol-generating substrate comprising a rod as described herein is less likely to result in dislodgement of tobacco material. Furthermore, the more efficient thermal transfer provided by the presence of a sheet of thermally conductive material in the substrate may allow the length of heating elements to be reduced. For systems that involve the insertion of a heating element into an aerosol-forming substrate, a reduced length of the heating element may result in a lower insertion force and a lower removal force.

An electrically heated aerosol-generating system may apply a varied heating profile during consumption of an aerosol-generating article in order to optimise the user experience. The presence of a thermally conductive sheet may help the aerosol-generation to be more responsive to variations in the thermal energy applied by the heater.

A filter for an aerosol-generating article may be provided, wherein the filter comprises a rod as described herein. Rods may be used in filters for both lit-end aerosol-generating articles, such as conventional smoking articles, and heated aerosol-generating articles. Rods as described herein may used in filters comprising a single filter segment. Rods as described herein may also be used in multi-component filters comprising two or more filter segments.

Filters comprising tobacco-containing filter segments are known in the art. For example, EP-A-1 889 550 discloses a multi-component filter for a smoking article comprising: a mouth end segment; a first flavour release segment comprising tobacco or other plant leaf upstream of
the mouth end segment; and a second flavour release segment comprising filtration material and a flavourant upstream of the first flavour release segment. The resistance to draw of the second flavour release segment is greater than the resistance to draw of the first flavour release segment and the resistance to draw of the second flavour release segment is greater than the resistance to draw of mouth end segment.

Advantageously, the presence of a gathered thermally conductive sheet in a filter as described herein may facilitate dissipation of heat that may otherwise be unpleasant for a user. This may be particularly advantageous in the context of conventional cigarettes where the burn line of the tobacco approaches the filter during final stages of a smoking experience.

In certain embodiments, rods as described herein may be used as tobacco-containing filter segments in single or multi-component filters. For example, rods as described herein may be used as a first flavor release segment in multi-component filters of the type disclosed in EP-A-1 889 550.

Filters comprising rods as described herein may further comprise one or more filtration materials for the removal of particulate components, gaseous components or a combination thereof. Suitable filtration materials are known in the art and include, but are not limited to: fibrous filtration materials such as, for example, cellulose acetate tow and paper; adsorbents such as, for example, activated alumina, zeolites, molecular sieves and silica gel; biodegradable polymers including, for example, polylactic acid (PLA), mat er-Bi®, and bioplastics; and combinations thereof.

Alternatively or in addition, filters comprising rods as described herein may further comprise one or more smoke or aerosol-modifying agents. Suitable smoke and aerosol-modifying agents are known in the art and include, but are not limited to: flavourants such as, for example, menthol.

Preferably, rods according to the specification are of substantially uniform cross-section.

Rods according to the specification may be produced having different dimensions depending upon their intended use.

For example, rods according to the specification may have a diameter of between about 5 mm and about 10 mm depending upon their intended use.

For example, rods according to the specification may have a rod length of between about 5 mm and about 150 mm depending upon their intended use.

In preferred embodiments, rods according to the specification for use as aerosol-forming substrates in heated aerosol-generating articles may have a rod length of between about 5 mm and about 20 mm or about 30 mm.
In further embodiments, rods according to the specification for use in filters for conventional lit-end smoking articles and heated aerosol-generating articles may have a rod length of between about 5 mm and about 30 mm.

Rods according to the specification of a desired unit rod length may be produced by forming a rod of multiple unit rod length and then cutting or otherwise dividing the rod of multiple unit rod length into multiple rods of the desired unit rod length.

For example, rods having a rod length of about 15 mm for use as aerosol-forming substrates in heated aerosol-generating articles may be produced by forming a rod having a rod length of about 150 mm and then severing the elongate rod into ten rods having a rod length of about 15 mm.

Preferred embodiments comprise sheets of homogenised tobacco material. Sheets of homogenised tobacco material may be formed by agglomerating particulate tobacco obtained by grinding or otherwise comminuting one or both of tobacco leaf lamina and tobacco leaf stems. Alternatively, or in addition, sheets of homogenised tobacco material tobacco may comprise one or more of tobacco dust, tobacco fines and other particulate tobacco by-products formed during, for example, the treating, handling and shipping of tobacco. Where rods according to the specification are intended for use as aerosol-forming substrates in heated aerosol-generating articles, sheets of homogenised tobacco material used to form the rods preferably comprise particulate tobacco obtained by grinding or otherwise comminuting tobacco leaf lamina.

In certain embodiments, sheets of homogenised tobacco material may have a tobacco content of at least about 40% by weight on a dry weight basis or of at least about 50% by weight on a dry weight basis. In other embodiments, sheets of homogenised tobacco material may have a tobacco content of about 70% or more by weight on a dry weight basis. Where rods according to the specification are intended for use as aerosol-forming substrates in heated aerosol-generating articles, the use of sheets of homogenised tobacco material having high tobacco contents advantageously generates aerosols with enhanced tobacco flavour.

Sheets of homogenised tobacco material may comprise one or more intrinsic binders, that is tobacco endogenous binders, one or more extrinsic binders, that is tobacco exogenous binders, or a combination thereof to help agglomerate the particulate tobacco. Alternatively, or in addition, sheets of homogenised tobacco material may comprise other additives including, but not limited to, tobacco and non-tobacco fibres, aerosol-formers, humectants, plasticisers, flavourants, fillers, aqueous and non-aqueous solvents and combinations thereof.

Suitable extrinsic binders for inclusion in sheets of homogenised tobacco material for use in forming a rod as described herein are known in the art and include, but are not limited to: gums such as, for example, guar gum, xanthan gum, arabic gum and locust bean gum;
cellulosic binders such as, for example, hydroxypropyl cellulose, carboxymethyl cellulose, hydroxyethyl cellulose, methyl cellulose and ethyl cellulose; polysaccharides such as, for example, starches, organic acids, such as alginic acid, conjugate base salts of organic acids, such as sodium-alginate, agar and pectins; and combinations thereof.

Suitable non-tobacco fibres for inclusion in sheets of homogenised tobacco material are known in the art and include, but are not limited to: cellulose fibers; soft-wood fibres; hard-wood fibres; jute fibres and combinations thereof. Prior to inclusion in sheets of homogenised tobacco material, non-tobacco fibres may be treated by suitable processes known in the art including, but not limited to: mechanical pulping; refining; chemical pulping; bleaching; sulfate pulping; and combinations thereof.

Sheets of homogenised tobacco material for use in forming rods as described herein should have sufficiently high tensile strength to survive being gathered to form rods. In certain embodiments non-tobacco fibres may be included in sheets of homogenised tobacco material in order to achieve an appropriate tensile strength.

For example, homogenised sheets of tobacco material for forming rods as described herein may comprise between about 1% and about 5% non-tobacco fibres by weight on a dry weight basis.

Suitable aerosol-formers and humectants for inclusion in sheets of homogenised tobacco material are known in the art and include, but are not limited to: polyhydric alcohols, such as triethylene glycol, 1,3-butanediol and glycerine; esters of polyhydric alcohols, such as glycerol mono-, di- or triacetate; and aliphatic esters of mono-, di- or polycarboxylic acids, such as dimethyl dodecanedioate and dimethyl tetradecanedioate.

For example, where rods according to the specification are intended for use as aerosol-forming substrates in heated aerosol-generating articles, sheets of homogenised tobacco material for use in forming rods as described herein may have an aerosol former content of between about 5% and about 30% by weight on a dry weight basis. Rods intended for use in electrically-operated aerosol-generating system having a heating element may preferably include an aerosol former of greater than 5% to about 30%. For rods intended for use in electrically-operated aerosol-generating system having a heating element, the aerosol former may preferably be glycerine.

It will be appreciated that the composition of sheets of homogenised tobacco material may be designed to comply with regulatory requirements.

A number of reconstitution processes for producing sheets of homogenised tobacco materials are known in the art. These include, but are not limited to: paper-making processes of the type described in, for example, US-A-3,860,012; casting or ‘cast leaf’ processes of the type described in, for example, US-A-5,724,998; dough reconstitution processes of the type described in, for example, US-A-3,894,544; and extrusion processes of the type described in,
for example, in GB-A-983,928. Typically, the densities of sheets of homogenised tobacco material produced by extrusion processes and dough reconstitution processes are greater than the densities of sheets of homogenised tobacco materials produced by casting processes.

Sheets of homogenised tobacco material for use in forming rods as described herein are preferably formed by a casting process of the type generally comprising casting a slurry comprising particulate tobacco and one or more binders onto a conveyor belt or other support surface, drying the cast slurry to form a sheet of homogenised tobacco material and removing the sheet of homogenised tobacco material from the support surface.

For example, in certain embodiments sheets of homogenised tobacco material may be formed from slurry comprising particulate tobacco, guar gum, cellulose fibres and glycerine by a casting process.

Sheets of homogenised tobacco material may be textured using suitable known machinery for texturing filter tow, paper and other materials.

For example, sheets of homogenised tobacco material for forming rods as described herein may be crimped using a crimping unit of the type described in CH-A-691 156, which comprises a pair of rotatable crimping rollers. However, it will be appreciated that sheets of homogenised tobacco material may be textured using other suitable machinery and processes that deform or perforate the sheets of homogenised tobacco material.

Rods according to the specification may be produced from sheets of homogenised tobacco material and sheets of thermally conductive material having different dimensions depending upon their intended use. Sheets of homogeneous tobacco material and thermally conductive material should be of sufficient width to be gathered to form a rod as described herein.

Preferably, sheets of tobacco material and sheets of thermally-conductive material for use in rods as described herein have a width of at least about 25 mm.

In certain embodiments sheets of material for use in rods as described herein may have a width of between about 25 mm and about 300 mm.

Preferably, the sheets of material that make up the rod have a combined thickness of at least about 50 \( \mu \text{m} \) to about 300 \( \mu \text{m} \).

In certain embodiments, individual sheets of material may have a thickness of between 10 \( \mu \text{m} \) and about 250 \( \mu \text{m} \). Thermally conductive sheets such as sheets of aluminium foil may have a lower thickness than sheets of aerosol-forming material.

In certain embodiments, sheets of homogenised tobacco material may have a grammage 100 g/m\(^2\) and about 300 g/m\(^2\).

Rods as described herein may comprise a gathered sheet of homogenised tobacco material circumscribed by a porous wrapper or a non-porous wrapper.
In certain embodiments, rods as described herein may comprise a sheet of homogenised tobacco material and a sheet of thermally conductive material gathered together and circumscribed by a paper wrapper.

Suitable paper wrappers are known in the art and include, but are not limited to: cigarette papers; and filter plug wraps.

In other embodiments, rods as described herein may comprise a non-paper wrapper.

Rods as described herein may be produced using conventional cigarette making and cigarette filter making machinery, adapted to allow for the gathering of two or more sheets simultaneously.

For example, rods comprising a crimped sheet of homogeneous tobacco material and a sheet of thermally conductive material may be produced using an adaptation of machinery for forming filter rods comprising a gathered crimped sheet of paper of the type described in CH-A-691 156. The machinery could be adapted to allow a sheet of thermally conductive material to be gathered together with the crimped tobacco sheet.

A method may be provided of forming a rod as described herein comprising the steps of: providing a first continuous sheet comprising an aerosol-forming material, providing a second continuous sheet comprising a thermally-conductive material, simultaneously gathering the first and second continuous sheets transversely relative to the longitudinal axes thereof; circumscribing the gathered sheets with a wrapper to form a continuous rod, and severing the continuous rod into a plurality of discrete rods. The aerosol-forming material may be any aerosol-forming material described above, and is preferably homogenised tobacco. The thermally-conductive material may be any thermally conductive material described above, and is preferably an aluminium foil.

The method may further comprise texturing the first continuous sheet. For example, the method may comprise crimping, embossing, perforating or otherwise texturing the first continuous sheet prior to gathering the first continuous sheet together with the second continuous sheet.

Preferably, the method further comprises crimping the first continuous sheet.

Both first and second continuous sheets may be textured, for example crimped.

Preferably, the first continuous sheet of aerosol-forming material is crimped but the second continuous sheet of thermally-conductive material is not crimped.

Specific embodiments will be further described, by way of example only, with reference to the accompanying drawings in which:

Figure 1 shows a schematic cross-section of apparatus for forming a rod according to a specific embodiment;
Figure 2 shows a schematic cross-section of apparatus for forming a rod according to a specific embodiment;

Figures 3 illustrates an embodiment of an aerosol-generating device that incorporate rods formed as described herein; and

Figure 4 illustrates an aerosol-generating system comprising an electrically-operated aerosol-generating device and an aerosol-generating article as illustrated in Figure 3.

The apparatus shown in Figure 1 generally comprises: supply means for providing a continuous sheet of homogenised tobacco material; supply means for providing a continuous sheet of aluminium foil material; crimping means for crimping the continuous sheet of homogenised tobacco material; rod forming means for gathering the continuous crimped sheet of homogenised tobacco material together with the continuous sheet of aluminium foil material and circumscribing the gathered material with a wrapper to form a continuous rod; and cutting means for severing the continuous rod into a plurality of discrete rods. The apparatus also comprises transport means for transporting the continuous sheet of homogenised tobacco material downstream through the apparatus from the supply means to the rod forming means via the crimping means.

As shown in Figure 1, the supply means for providing a continuous sheet of homogenised tobacco material comprises a continuous sheet of homogenised tobacco material mounted on a first bobbin 4. The supply means for providing a continuous sheet of aluminium foil material comprises a continuous sheet of aluminium foil 3 mounted on a second bobbin 5. The crimping means comprises a pair of rotatable crimping rollers 6. In use, the continuous sheet of homogenised tobacco material 2 is drawn from the first bobbin 4 and transported downstream to the pair of crimping rollers 6 by the transport mechanism via a series of guide and tensioning rollers. As the continuous sheet of homogenised tobacco material 2 is fed between the pair of crimping rollers 6, the crimping rollers engage and crimp the continuous sheet of homogenised tobacco material 2 to form a continuous crimped sheet of homogenised tobacco material 8 having a plurality of spaced-apart ridges or corrugations substantially parallel to the longitudinal axis of the sheet of homogenised tobacco material through the apparatus.

The continuous crimped sheet of homogenised tobacco material 8 is transported downstream from the pair of crimping rollers 6 towards the rod forming means. The continuous sheet of aluminium foil material 3 is transported from the second bobbin 5 towards the rod forming means. Both the continuous sheet of aluminium foil material 3 and the continuous sheet of crimped homogenised tobacco material 8 are simultaneously fed through a converging funnel or horn 10. The converging funnel 10 gathers the continuous sheets of material 8, 3 transversely relative to their longitudinal axes. The continuous sheets of material 8, 3 assume a substantially cylindrical configuration as they pass through the converging funnel 10.
Upon exiting the converging funnel 10, the gathered sheets of homogenised tobacco material and aluminium foil material are wrapped in a continuous sheet of wrapping material 12. The continuous sheet of wrapping material is fed from a bobbin 14 and enveloped around the gathered continuous crimped sheet of homogenised tobacco material by an endless belt conveyor or garniture. As shown in Figure 1, the rod forming means comprises an adhesive application means 16 that applies adhesive to one of the longitudinal edges of the continuous sheet of wrapping material, so that when the opposed longitudinal edges of the continuous sheet of wrapping material are brought into contact they adhere to one other to form a continuous rod.

The rod forming means further comprises a drying means 18 downstream of the adhesive application means 16, which in use dries the adhesive applied to the seam of the continuous rod as the continuous rod is transported downstream from the rod forming means to the cutting means.

The cutting means comprises a rotary cutter 20 that severs the continuous rod into a plurality of discrete rods of unit rod length or multiple unit rod length.

As the two continuous sheets of material are fed into the converging funnel while overlaid, one sheet on top of the other, the rod has an even distribution of tobacco material and aluminium along the rod length.

In an alternative configuration illustrated in Figure 2, a continuous sheet of aluminium foil material 3 is positioned in overlapping relationship with a continuous sheet of homogenised tobacco material 2 upstream of a pair of crimping rollers 6. The apparatus is otherwise substantially as described above in relation to Figure 1.

Both continuous sheets of material 2,3 pass through the crimping rollers 6 in overlapping relationship and are simultaneously crimped. A crimped pair of continuous sheets 9 passes out of the crimping rollers 6 and downstream into the converging funnel 10 to be formed into a rod.

Figure 3 illustrates an embodiment of an aerosol-generating article 1000 comprising a rod as described herein. The article 1000 comprises four elements; an aerosol-forming substrate 1020, a hollow cellulose acetate tube 1030, a spacer element 1040, and a mouthpiece filter 1050. These four elements are arranged sequentially and in coaxial alignment and are assembled by a cigarette paper 1060 to form the aerosol-generating article 1000. The article 1000 has a mouth-end 1012, which a user inserts into his or her mouth during use, and a distal end 1013 located at the opposite end of the article to the mouth end 1012. The embodiment of an aerosol-generating article illustrated in Figure 3 is particularly suitable for use with an electrically-operated aerosol-generating device comprising a heater for heating the aerosol-forming substrate.
When assembled, the article 1000 is about 45 millimetres in length and has an outer
diameter of about 7.2 millimetres and an inner diameter of about 6.9 millimetres.

The aerosol-forming substrate 1020 comprises a rod formed from a first sheet of crimped
cast-leaf tobacco and a second sheet of aluminium foil wrapped in a filter paper (not shown) to
form a plug.

An aerosol-generating article 1000 as illustrated in Figure 3 is designed to engage with
an aerosol-generating device in order to be consumed. Such an aerosol-generating device
includes means for heating the aerosol-forming substrate 1020 to a sufficient temperature to
form an aerosol. Typically, the aerosol-generating device may comprise a heating element that
surrounds the aerosol-generating article 1000 adjacent to the aerosol-forming substrate 1020,
or a heating element that is inserted into the aerosol-forming substrate 1020.

Once engaged with an aerosol-generating device, a user draws on the mouth-end 1012
of the smoking article 1000 and the aerosol-forming substrate 1020 is heated to a temperature
of about 375 degrees Celsius. At this temperature, volatile compounds are evolved from the
sheet of cast-leaf tobacco of the aerosol-forming substrate 1020. These compounds condense
to form an aerosol. The aerosol is drawn through the filter 1050 and into the user’s mouth.

Figure 4 illustrates a portion of an electrically-operated aerosol-generating system 2000
that utilises a heating blade 2100 to heat an aerosol-generating substrate 1020 of an aerosol-
generating article 1000. The heating blade is mounted within an aerosol article receiving
chamber of an electrically-operated aerosol-generating device 2010. The aerosol-generating
device defines a plurality of air holes 2050 for allowing air to flow to the aerosol-generating
article 1000. Air flow is indicated by arrows on Figure 4. The aerosol-generating device
comprises a power supply and electronics, which are not illustrated in Figure 4. The aerosol-
generating article 1000 of Figure 4 is as described in relation to Figure 3.

Example 1

Rods according to a first specific embodiment comprising a crimped sheet of
homogenised tobacco material gathered together with an un-crimped sheet of aluminium foil,
circumscribed by a paper wrapper and having a rod length of 12 mm and diameters of between
6.9 mm and 7.2 mm were produced at rates of between 20 m/min and 25 m/min using
apparatus of the type shown in Figure 1.

The continuous sheets of homogenised tobacco material were produced by a casting
process, the sheets having a width of between 110 mm and 134 mm, a thickness of 120 µm to
260 µm, a grammage of between 167 g/m² and 201 g/m² and a moisture content of between 5%
and 12%.
The continuous sheets of aluminium foil material were produced by a rolling process. The sheets used were of the same width as the sheets of homogenised tobacco material and had a thickness of 25\,\mu m.

The exemplary embodiments and example described above are not limiting. In view of the above-discussed exemplary embodiments, other embodiments consistent with the above exemplary embodiment will now be apparent to one of ordinary skill in the art.
CLAIMS:

1. A rod comprising a first sheet comprising an aerosol-forming material (2) and a second sheet comprising a thermally-conductive material (3) gathered together and circumscribed by a wrapper (12).

2. A rod according to claim 1 in which the aerosol-forming material (2) comprises tobacco.

3. A rod according to claim 1 or 2 in which the first sheet (2) is a sheet of homogenised tobacco material.

4. A rod according to claim 1, 2, or 3 in which the thermally-conductive material (3) comprises at least one material selected from the group consisting of carbon and metal.

5. A rod according to claim 4 in which the second sheet (3) is an aluminium foil.

6. A rod according to any preceding claim in which the first sheet (2) is crimped.

7. A rod according to any preceding claim further comprising one or more additional sheets of material gathered together with the first and second sheets and circumscribed by the wrapper.

8. An aerosol-forming substrate for a heated aerosol-generating article comprising a rod according to any of claims 1 to 7.

9. A system comprising an electrically-operated aerosol-generating apparatus and an aerosol-generating article for use with the apparatus, the aerosol-generating article comprising an aerosol-forming substrate according to claim 8.

10. A heated aerosol-generating article comprising a combustible heat source and an aerosol-forming substrate according to claim 8 located downstream of the combustible heat source.

11. A heated aerosol-generating article for use in an electrically heated aerosol-generating system comprising an aerosol-forming substrate according to claim 8.

12. A method of forming a rod comprising the steps of:

   providing a first continuous sheet comprising an aerosol-forming material (2),
providing a second continuous sheet comprising a thermally-conductive material (3), simultaneously gathering the first and second continuous sheets transversely relative to the longitudinal axes thereof; circumscribing the gathered sheets with a wrapper (12) to form a continuous rod, and severing the continuous rod into a plurality of discrete rods.

13. A method according to claim 12 in which the first continuous sheet (2) is crimped prior to being gathered.

14. A method according to claim 13 in which the second continuous sheet is not crimped prior to being gathered.
## A. CLASSIFICATION OF SUBJECT MATTER

INV. A24B3/14 A24C5/18 A24F47/00

ADD.

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)

A24B A24C A24F

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)

EPO-Internal, WPI Data

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

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* 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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**A** document member of the same patent family

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**Date of the actual completion of the international search:**

23 September 2013

**Date of mailing of the international search report:**

30/09/2013

**Name and mailing address of the ISA/Authorized officer:**

European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk
Tel.: (+31-70) 340-2040, Fax: (+31-70) 340-3016

Kock, Søren
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