Electrolytic production of aluminum.

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Proprietor: ELTECH SYSTEMS CORPORATION
Town Executive Center 6100 Glades Road Suite 305
Boca Raton Florida 33434 (US)

Inventor: de Nora, Vittorio
Sandringham House
Nassau (BS)
Inventor: Gauger, Jurgen Friedrich
34, chemin des Mésanges
CH-1226 Thônex Geneva (CH)
Inventor: Fresnel, Jean-Marie
2, Hameau du Petit Champ
F-01630 Thoiry (FR)
Inventor: Adorian, Judita Lea
1, Chemin de la Tour de Champel
CH-1206 Geneva (CH)
Inventor: Duruz, Jean-Jacques René
4, rue de Hesse
CH-1204 Geneva (CH)

Representative: Cronin, Brian Harold John et al
c/o DST SA 3, Route de Troinex
CH-1227 Carouge/GE (CH)

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Description

Technical field

This invention relates to an electrolysis cell for the production or refining of aluminum, having one or more self-sustaining components comprising a composite material, which material is exposed to molten aluminum. The invention further relates to a method of producing or electrorefining aluminum in such cells.

Background art

Most aluminum is produced by the Hall-Heroult process which involves the electrolysis of alumina in a molten cryolite bath using carbon electrodes. The carbon anodes are consumed by the anodic oxidation process with the formation of CO₂/CO and their lifetime is very short, typically about 2—3 weeks for the pre-baked type of anode. They also add impurities to the bath. The cathodes which are also made of carbon but have a longer life time of more than two years, are covered with a cathodic layer of molten aluminum which has to be maintained very thick in order not to expose the carbon to the bath because carbon is not wettable by molten aluminum. This high inventory of aluminum in the cell leads to the drawback that the electro-magnetic forces produce waves and ripples in the molten aluminum which necessitates a large interelectrode gap and a corresponding high voltage.

Many materials and design expedients have been suggested and tried with a view to improving the performance of electrolysis, but so far the results have not been successful. In particular, there have been numerous suggestions for aluminum wettable cathode materials such as the refractory borides, but these materials are expensive, difficult to manufacture, and difficult to fix as a cell lining material or to coat them on less expensive substrates. Various composite materials have also been suggested for this purpose (see for example US Patents 2,480,475; 3,328,280; 3,408,312; 3,459,515 and 3,661,436) but none of these materials has proven to be acceptable.


Disclosure of invention

The above mentioned drawbacks and shortcomings of the prior art are improved with a cell as specifically set out in claim 1.

The main aspect of the invention set out in the accompanying claims are based on the finding that a composite material formed from aluminum and an aluminum oxycarbide, preferably alumina, has excellent and unexpected properties for use in the electrolytic production of aluminum from a fused bath as a component which, during normal operation of the cell is covered with molten aluminum.

Particular embodiments of the invention are covered by claims 2—21.

It is another aspect of the invention to provide a new and improved method of producing aluminum by electrolysis in an electrowinning or electrorefining cell, using an electrolysis cell according to any one of the above mentioned claims 1—21.

Some of the important characteristics of the aluminum-aluminum oxycarbide composite material which make it useful in this application are:

— The material is resistant to attack by molten aluminum and is non-contaminating to the aluminum produced;
— It is wettable by molten aluminum and, when in contact with aluminum in molten cryolite, the material is preferentially wetted by the aluminum;
— it can be made as a self-sustaining body which maintains its integrity at the operating temperatures in an aluminum production cell (from about 750°C in a refining cell to about 1000°C in an electrowinning cell), without the problems of fragility associated with bodies of alumina;
— it has a high conductivity and maintains this conductivity at the operating temperatures (about 750—1000°C);
— the material is more or less soluble in the molten bath, but when dissolution is likely the material can be made of aluminum-alumina, possibly with additives which are non-contaminating to the bath and to the aluminum produced.

Composition and chemical characteristics

The exact composition of the composite material and its preparation will be chosen as a function of the specific intended use of the material. Usually, the starting aluminum powder will be commercially-available essentially pure aluminum of average purity 99.6 to 99.85% with the usual trace elements, although in some instances it may be preferred to use refined aluminum powder of greater purity. In other
instances, the metal phase of the composite material will be an alloy or intermetallic compound consisting of aluminum (usually, but not necessarily, in a predominant amount) with at least one other metal such as the group III B metals scandium and yttrium and the rare earths including praseodymium, samarium and ytterbium; the actinides including thorium; the group IV B metals titanium, zirconium and hafnium; the group VB metals niobium and tantalum; the group VI B metals chromium, molybdenum and tungsten; manganese from group VII B; the group VIII metals iron, cobalt and nickel; and other metals such as copper and zinc from groups I B and II B respectively which modify characteristics of the metal phase (such as increasing its melting point above that of aluminum) and/or characteristics of the composite material, such as improving its wettability, electrical conductivity, and mechanical strength. High melting point alloys or intermetallic compounds such as Al₃Ti will be particularly interesting in some instances where it is desired to improve the mechanical properties of the composite material at high operating temperatures in the region of 1000°C. Composites containing these alloys and intermetallic compounds will usually be provided with a protective surface coating to prevent undesired dissolution of the alloying metal into the molten aluminum: see the chapter “Surface Coatings”.

When alumina is chosen as the ceramic oxycompound phase of the composite material, use will preferably be made of the usual grades of highly-purified calcined alumina powder as currently used in aluminum electrowinning where this powder is added directly to the molten bath. Use can also be made of high-purity white fused alumina with an Al₂O₃ content of 98.5 to 99.5%, and in some cases the less pure grades of regular fused alumina (94 to 96% Al₂O₃) and semi-friable fused alumina (96 to 98% Al₂O₃).

Other ceramic aluminum oxycompounds useful in the practice of the invention are the aluminates of lithium, sodium, potassium, beryllium, magnesium, calcium, strontium, barium, scandium, yttrium, lanthanum, hafnium, cerium, neodymium, samarium, ytterbium, thorium and other rare earths. Specific examples are the perovskite Y₂O₃ · Al₂O₃ and the garnet 3Y₂O₃ · 5Al₂O₃. These oxycompounds with preferably be employed in instances where dissolution of the composite material into the molten bath will be negligible, for example in the case of a coated dimensionally stable cathode where, even if the cathode becomes exposed to molten cryolite, the composite material does not come into direct contact with the molten cryolite. Another useful aluminum oxycompound for cathode applications is aluminum oxynitride.

The quantity of aluminum in the composite aluminum-aluminum oxycompound material will depend on the use of the material and the operating conditions. Generally, the composite materials containing 1—50% by weight of aluminum are most useful. Aluminum contents of 25 to 50% or more will be particularly useful in cathode current feeders for aluminum electrowinning or anode current feeders or cathode current feeders for aluminum electrowinning where high conductivity and wettability with aluminum are an advantage. For example, excellent results were obtained with a composite cathode containing about 84% aluminum. Composites containing only 1—5% of aluminum may be used in instances where conductivity is not a requirement, or they may be made sufficiently conductive for example by alloying to bring the total metal phase to between about 15—40 volume% of the total volume or by the addition of other conductive agents. It is also understood that the distribution of the aluminum need not be constant throughout the composite material and it is possible to use composites which are surface-enriched or surface-depleted in aluminum, as desired. The distribution of the percentages of aluminum in the composite material can thus be varied across the material to improve the resistance to attack by the molten bath or by molten aluminum and to increase the overall conductivity of the material.

The composite aluminum-aluminum oxycompound material may also include, in addition to the alloying metals as previously mentioned and the non-aluminum oxy-components of the aluminum oxycompounds, one or more compounds of various additions, such as nitrates, boron compounds, and other additions which do not readily react with aluminum and which may modify characteristics of the composite material such as improving its wettability, electrical conductivity, and mechanical strength, or modifying its density. Fluoride additives may also be considered, for example cryolite which can be included in small quantities as a fluxing agent.

Such additives will usually be present in a minor quantity, i.e. up to 50% of the composite material, but larger quantities thereof may be present. In any event (including the particular case where additives are present in combination with a metallic phase including a dense alloying metal in a preponderant amount), the composite should always contain as a strict minimum at least 1% of aluminum in the metallic state or more if the aluminum is not alloyed and at least 10% by weight of alumina or of the aluminum oxycompound. Usually, however, in these composites containing additives, there will be 10% or more of aluminum in the metallic state and the alumina or other oxycompound will form at least 25% and often 50% or more of the composite material, whereby it forms a matrix for the aluminum or aluminum alloy or intermetallic compound and the optional additives.

The composite aluminum-aluminum oxycompound material may thus include further oxides which do not readily react with aluminum, such as the Group II A oxides BeO, MgO, CaO, SrO, BaO; the group III B oxides Sc₂O₃, Y₂O₃, La₂O₃; as well as HfO₂ and Nb₂O₅; rare earth oxides CeO₂, Nd₂O₃, Sm₂O₃ and Yb₂O₃; and ThO₂ and ThO. Such oxides should only be included when the cell component made of the composite material remains dimensionally stable in the cell environment, i.e. does not dissolve. The composite materials including these oxides are particularly resistant to attack by liquid aluminum and are therefore recommended for electrowinning cathodes and electorefining anode and cathode current feeders. The
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added oxides forming a separate phase from the aluminum oxy compound will usually constitute a minor proportion of the composite material, rarely exceeding 15% of the composite material.

The composite material may further comprise an agent which assists retention of the aluminum at elevated temperatures, i.e. above the melting point of aluminum, and therefore helps maintain a uniform and unchanged distribution of the aluminum in the composite material. Such an agent, which may be present in an amount of up to 5% of the composite (usually 1% or less) may be lithium, magnesium, calcium, titanium, chromium, iron, cobalt, nickel, zirconium or hafnium which acts on the alumina or other oxy compound and renders its surface more wettable by molten aluminum. These metallic phases may for example be produced by chemical reduction of suitable compounds, by vapour phase deposition or by a reaction sintering process starting from the respective oxides and aluminum, as will be described later. The agent may alternatively be one or more diborides of titanium, zirconium, niobium and hafnium which impede the coalescence of aluminum to liquid droplets when the material is at a temperature above the melting point of aluminum and also improve the conductivity of the material; in this instance small quantities of these additives (less than 5%) will provide an excellent wetting effect on the surface of the alumina or other aluminum oxy compound but larger quantities usually up to 50% of the material can nevertheless also be useful. A combination of both types of agent is possible.

Pre-treatments

It is also possible to improve the wettability or aluminum retaining properties of the alumina or other oxy compound by choosing a particular grain size or porous alumina or by subjecting the particles to a surface treatment prior to formation of the composite. A typical pretreatment will consist of heating alumina particles to a temperature of about 800—1700°C preferably 1000—1500°C under argon or another inert atmosphere or in a hydrogen atmosphere or under vacuum for a certain period of time depending mainly on the temperature (and usually about 2 hours at least) to provide a black coloured alumina with a sub-stoichiometric surface. It has been observed that after 3 hours under vacuum at 1000°C the contact angle of aluminum on alumina drops to below 80°. A contact angle of 30° was obtained with unpolished alumina heated to 1200°C under vacuum and this contact angle was maintained after cooling to 1000°C under argon. Another treatment is ion bombardment of the particles in vacuum, for example at an elevated temperature. It is also possible to heat-treat the particles for several hours at about 900°C—1500°C in the presence of liquid aluminum, which has the effect of partly removing hydroxyl groups which are strongly bonded to the surface of the alumina or other oxy compound. The pretreatment may also include the application of one or more of the aforesaid agents on the surface of the alumina or other oxy compound in such a small quantity that they are virtually undetectable in the final composite material.

Composition: Physical characteristics

The composite material may be made up of particles of any suitable shape and size, particle sizes or diameters of about 0.1—200 μm being the most common both for powders and fibers. Typical powder size for both the aluminum and the alumina or oxy compound would be 5—100 μm diameter. Conveniently, both powders will have the same dimensions although a fine powder of alumina mixed with a coarse powder of aluminum is useful. In some cases, it is not recommended to use a very fine powder of aluminum with a coarse powder of alumina or other oxy compound when the formation technique involves pressing at elevated pressures. When high melting point alloys or intermetallic compounds of aluminum are to be used, particles of the alloy may be used as the starting material, or particles of aluminum and the additive metal or its oxide can be mixed with the material or other oxide powder, so that the alloy or intermetallic compound is formed during subsequent heat treatment for formation of the composite. Likewise, particles of the aforementioned agents and additive oxides may be included in the mixture from which the composite material is made.

The composite material is made into a self-sustaining or semi-rigid body, for example by a hot-pressing process; its density can be chosen by setting the process parameters. Generally, high densities approaching 100% of the theoretical density of the composite material will be desirable when insoluble or substantially insoluble materials are required. Densities ranging from 65—95% of the theoretical density will generally be useful, although possibly only the surface of the body may have such a high density. However, for bodies of the composite material enclosed in a protective casing, densities as low as 50% of the theoretical density or even lower may be acceptable. In particular, using fine grained alumina (<1μm) with coarser aluminum (~10μm) in a weight ratio of 70:30, an electrically conductive self-sustaining body was obtained with a density of only 36% the theoretical density.

The composite aluminum-aluminum oxy compound materials used for current-carrying components exhibit metallic conductivity and maintain this metallic conductivity at the elevated operating temperatures of about 750—1000°C. This metallic conductivity is generally attributed to the presence of residual aluminum (possibly as an alloy or an intermetallic compound) which acts as conductive binder. Nevertheless, conductivity can be promoted by other mechanisms. For example, the creation of oxygen deficiencies in the oxy compound lattice possibly promotes semiconductivity and wettability. However, the conductivity will usually be due to residual aluminum which acts as a conductive binder. In a pressed or sintered aluminum-alumina composite in which conductivity is provided solely by the aluminum as binder, it is estimated that the minimum quantity of aluminum would be about 12% and the usual quantities would

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be about 20—40% to provide good conductivity. In general terms the metallic phase, i.e. aluminum, or an aluminum alloy or intermetallic compound, would occupy about 15—40 volume % of a pressed or sintered composite to provide adequate conductivity. However, it has been observed that plasma-sprayed aluminum-alumina composites may be conductive with low aluminum contents (less than 15%) and it is possible that their conductivity is enhanced by the high temperature treatment in the plasma arc.

Preparation
In most cases, the composite material is simply formed by mixing together particles of aluminum and alumina and/or other aluminum oxycompound in the desired ratio (possibly with up to 5% of one or more of the aforementioned agents, or with an alloying powder or other additive in an appropriate amount usually not exceeding 50% of the total) and subjecting the mixture to heat treatment.

The particles may be heat treated under an inert atmosphere or vacuum at a temperature just below the melting point of the aluminum (or of the alloy used) so as to sinter the particles together. However, it is preferred that the heat treatment should be continued above the melting point of aluminum, for example up to about 1000°C—1500°C or even up to temperatures approaching the melting point of the alumina or aluminum oxycompound.

Conveniently, the particles will be mixed and cold-pressed prior to the heat treatment, or they may be mixed and directly hot-pressed. Typically, cold-pressing will be carried out at elevated pressure (about 1—3x10^8 Pa, for example) and a short time of several seconds. Hot-pressing will be at the same or a lower pressure (about 1—3x10^9 Pa, for example) for a period of several minutes to several hours. Generally, longer periods for the hot-pressing treatment will be useful for the production of self-sustaining bodies which remain dimensionally stable under the operating conditions. Cold-pressing at a pressure of about 2x10^9 Pa followed by hot-pressing at 2x10^7 Pa for 30 minutes under argon, and at temperatures ranging from about 600°C to 750°C gave adequate results in preliminary tests, but improved results have been obtained by cold pressing followed by heating under argon at 1100—1500°C for several hours. Unidirectional pressing has given good results but higher densities can be achieved by isostatic pressing, in particular hot isostatic pressing at 1000—1500°C.

When the particles of alumina or other aluminum oxycompounds have been pretreated under vacuum or inert atmosphere to prepare their surfaces, it is preferable to mix them with the aluminum particles and carry out the heat treatment without exposure of the surface treated alumina or oxycompound particles to air or moisture.

Many variations are possible on the process parameters used in the described methods involving pressing prior to and/or during the heat treatment and other methods may be used to produce the composite electrically-conductive material, particularly when it is not necessary to form the composite as a compact self-sustaining body.

In another convenient manufacturing process, the cell component such as a cathode current feeder or a cell liner can be preformed by cold-pressing into a rigid self-sustaining body which is transported to the site of the electrolytic cell and is submitted to heat treatment just prior to fitting in the cell.

Another method of forming the composite is to plasma-spray the mixture of aluminum and alumina or other oxycompound particles onto a support. This support may, for example, be the bottom of a cell lining on which the plasma-sprayed composite forms a conductive and aluminum-wettable surface, or it may be an inert core of a packing element. The support could alternatively be a temporary one from which the plasma-sprayed material is removed and comminuted for further use.

A modified method of making the composite aluminum-alumina oxycompound materials is to react aluminum with suitable oxides so as to produce the alumina or other aluminum oxycompound in situ as a composite material with excess, unreacted aluminum and a reduced form of the starting oxide(s). Examples of oxides that can be used as starting material in this method are CuO, FeO, Fe₂O₃, Fe₃O₄, NiO, TiO₂ and MnO₂. These oxides may be used alone, in mixtures or mixed with alumina or other aluminum oxycompound. The reaction may take place by mixing these oxides in particulate form with particulate aluminum, and heating usually with applied pressure in the same manner as previously described in order to produce a "reactive sintering". For instance, starting from FeO, the following reaction may take place:

\[ 2\text{FeO} + 19/3 \text{Al} \rightarrow 2/3 \text{Al}_2\text{O}_3 + \text{Fe}_2\text{Al}_5 \]

By adjusting the excess of aluminum in the mixture, and by preferably also providing some additional alumina in the starting powders to increase the overall amount of alumina, a composite material of alumina and a desired aluminum alloy or intermetallic compound is obtained. Further examples of reactive sintering reactions are:

(a) \[ 3 \text{NiO} + 5 \text{Al} + 2 \text{Al}_2\text{O}_3 \rightarrow 3 \text{Al}_2\text{O}_3 + 3 \text{NiAl} \]

(b) \[ 3 \text{NiO} + 3 \text{Al} \rightarrow \text{Al}_2\text{O}_3 + \text{Ni}_3\text{Al} \]

(c) \[ 3 \text{TiO}_2 + 3 \text{Al}_2\text{O}_3 + 13 \text{Al} \rightarrow 5 \text{Al}_2\text{O}_3 + 3 \text{Al}_3\text{Ti} \]
Oxides or mixtures for reactive sintering with aluminum can also be prepared by the precipitation or co-precipitation of salts which are then thermally transformed into intimately-mixed oxides followed by reactive sintering with aluminum. A feature of the composite materials produced in this way by simple reactive sintering or by thermal decomposition followed by reactive sintering is that the alumina produced in situ is perfectly wetted by the aluminum and other metals present; the best wettability is obtained when titanium, nickel or iron oxides are included in the starting materials. Furthermore, composite materials produced in this way may have a high electrical conductivity and a high melting point of the metal phase.

In another preparation method, an aluminum-alumina composite is first prepared with an appropriate heat treatment and ground to a powder. This composite powder is then mixed with oxide(s) for reactive sintering between the oxide(s) and aluminum, possibly with other additives such as zirconium diboride and/or titanium diboride, and the mixture is compacted into a self-sustaining body with or without extra heat treatment.

Surface coatings

The surface of the composite aluminum-aluminum oxycompound material may be in direct contact with the molten electrowon aluminum cathode and occasionally with the molten bath. However, it has been found that the composite material is also very useful if coated with an appropriate coating which comes into contact with the molten aluminum, e.g. an electrowon aluminum cathode. This applies, for example, to cathode current feeders which may be coated with materials such as titanium diboride and other refractory borides having enhanced wettability by molten aluminum. These coatings may be applied to the composite material by any convenient method.

With the composite aluminum-aluminum oxycompound materials coated in this way, large stresses are not generated at the composite material/coating interface when the components are heated or cooled between room temperature and the operating temperature of about 750–1000°C, so that the coating remains intact despite this thermal cycling. Furthermore, if the coating should become damaged or worn, the underlying composite aluminum-aluminum oxycompound material will withstand contact with the molten aluminum and in the case of an alumina-aluminum composite material will be essentially non-contaminating to the aluminum and to the bath.

Also, for cell components which do not have a permanent protective surface coating, in order to protect the composite body from exposure to the ambient air which could deteriorate for example the aluminum wettability of the surfaces during transport from the site of manufacture of the composite to the electrolytic cell, it is convenient to encase the body in an aluminum sheath. This can be achieved for example by dipping the body in molten aluminum and allowing molten aluminum adhering to the surface to cool. When the body is placed in the aluminum production cell, the protective aluminum surface will simply melt without causing any inconvenience to the cell operation.

Geometrical characteristics

The cell components according to the invention may be made of single bodies of the composite material, as for example blocks of the material forming a cathode current feeder, or complex shapes forming a unitary cell lining. Because of the excellent mechanical properties of the composite material which combines the ductility of aluminum with the strength of alumina, bodies of the material can be easily machined to the desired shapes. Alternatively, the components may be made up of several pieces of the material assembled in an appropriate manner, as by welding or by hot-pressing.

In an aluminum electrowinning cell, typically the cathode or cathode current feeder will be placed under the anodes and will have a horizontal or substantially horizontal surface from which the electrowon aluminum is drained. Alternatively, consumable anodes or relatively dimensionally-stable oxygen-evolving anodes may protrude down into recesses between cathode current feeder elements of the composite material; these elements having perpendicular or inclined surfaces facing the anodes and down which a thin film of the electrowon aluminum runs.

Another particular cathode arrangement is a packed bed of aluminum-wettable packing elements which may be disposed in a cathodic pool of electrowon aluminum in an aluminum electrowinning cell so as to reduce the waves and ripples caused by electromagnetic forces (see pct published patent application WP-8102170). These packing elements may have random shapes, or be tubes, rods, saddles, raschig-rings and so forth made of the composite material according to this invention. Advantageously, composites with good electrical conductivity will be used for these packing elements; however, since electrical conductivity is not a requisite of the packing elements, composite materials with a low aluminum content are also useful. Packing elements of the composite alumina-aluminum material can also be used as a packed bed electrode in vertical divided electrowinning cells of the type described in U.S. Patent 4118292. As a variation, these packing elements of electrowinning or electrowinning cells may consist of the composite material with an aluminum-wettable surface coating e.g. of TiB₂ or they can be made of refractory materials which are surface-coated with the electrically-conductive and aluminum-wettable composite aluminum-aluminum oxycompound material, in particular those composites containing refractory boride additives.
Cell operation

The invention pertains to aluminum production by the electrolysis of various molten baths containing various aluminum compounds, using components of the composite material which in normal use remain covered by molten aluminum. However, it is understood that the components may occasionally (for instance if the level of an electrowon aluminum pool is lowered and partly exposes the components) or accidentally become exposed to the molten bath when the surface film of aluminum on the component is removed. In this case, the exposed composite material may dissolve in the bath. Any components which are subject to this risk will preferably be made of alumina-aluminum, possibly with non-contaminating additives, so that dissolution will not contaminate the bath.

The above considerations apply to the conventional alumina-cryolite bath and to other baths. One example is lithium/potassium-based fluoride melts containing up to about 2% of alumina. Another example is chloride-based melts such as KCl—NaCl—AlCl₃ or a melt containing about 3—7% AlCl₃, 53% NaCl, 40—42% LiCl, 0—0.5% MgCl₂, 0—0.5% KCl and 0—0.1% CaCl₂ at a temperature of 700±30°C, in which alumina has a very low solubility.

In aluminum electrowinning, high current density operation will be facilitated by using the composite material according to the invention as cathode or cathode current feeder, on account of its excellent wettability by molten aluminum, so that only a thin layer of aluminum need remain on the cathode of composite material, thus permitting a reduced interelectrode gap. With these new cathode current feeders of composite material combined with oxygen-evolving anodes which will preferably be substantially dimensionally stable, it will be possible and advantageous to operate the cell at high current densities of the order of 20—50 kA/m² (compared to the usual current densities of about 10 kA/m² or less with conventional carbon anodes and cathode current feeders) while maintaining a low cell voltage and thereby obtaining a low specific energy consumption per ton of electrowon aluminum. Operation with oxygen-evolving anodes and the new cathodes or cathode current feeders incorporating the composite material at anode current densities lower than 20 kA/m² is also possible. Of course, the thermal insulation of the cell will be adapted to the current density and other factors affecting heat dissipation.

Another process to which the invention applies is the electrorefining of aluminum. Present-day processes are capable of producing aluminum of purities up to 99.999%. In the process in which aluminum is refined within a porous alumina separator containing a fused salt (i.e. without a salt bath forming a thick separate layer) the composite material would be ideal as an anode current feeder and as a cathode current feeder. The composite material is also useful in the process which is usually carried out with a three-layer floating electrode arrangement, for example with a dense aluminum/copper layer as anode on which floats an intermediate layer of fused-salt electrolyte (usually a fused alkali-alkaline earth chloro-fluoride electrolyte containing aluminum ions, e.g. cryolite and aluminum fluoride with either barium chloride or a mixture of calcium and barium fluorides at about 750°C), and above that a less-dense layer of pure aluminum into which the graphite cathodes dip.

Thus, according to the invention, in an aluminum refining cell, the graphite cathode current feeders are replaced by a composite alumina-aluminum material the components of which are very pure so that no traces can become dissolved in the molten aluminum cathode. Thus, the composite will contain refined aluminum of the purity expected from the refining cell.

The described composite aluminum-aluminum oxyCompound materials can be incorporated into aluminum electrowinning and refining cells of traditional design with appropriate dimensional adjustments, in particular with narrowing of the interelectrode gap in the case of an electrowinning cell. In this context, it should be noted that for current feeders, the composite material provides excellent contact with the usual types of bus bars of steel or other materials.

The composite aluminum-aluminum oxyCompound materials thus have outstanding and unexpected properties making them useful in aluminum production as current-carrying components but the described aluminum-aluminum oxyCompound materials can also be used as non-current carrying cell components of aluminum-production cells such as separator walls, weirs for overflowing molten aluminum, packing elements, baffles and other structural components, which are in contact with the molten aluminum. These components may be bodies of the composite material, optionally containing additives and surface coatings as previously described, or may for example be alumina coated with the composite material as aluminum-resistant components such as packing elements.

Brief description of drawings

Fig. 1 is a schematic cross-sectional view of a conventional aluminum electrowinning cell;

Fig. 2 is a similar view showing such a cell converted in accordance with the invention by retrofitting with elements of the composite material.

Preferred modes of carrying out the invention

Fig 1 schematically shows a conventional aluminum electrowinning cell comprising a carbon liner 1 in a heat-insulating shell 2, with a cathode current bar 3 embedded in the liner 1. Within the liner 1, is a cathodic pool 4 of molten aluminum and an alumina-based molten cryolite electrolyte 5 at a temperature of 940°C—1000°C, usually 955°C—980°C. This electrolyte consists of sodium cryolite (Na₃AlF₆) as major component with about 4—10% of calcium fluoride, about 2 to 5% of aluminum fluoride and about 2 to 8%
of alumina. The aluminum pool 4 and molten electrolyte 5 are surrounded by a crust or freeze 6 of the solidified electrolyte. Anodes 7, consisting of pre-baked blocks of carbon and suspended by anode current feeders 8, dip into the molten electrolyte 5 above the cathodic aluminum pool 4 with a variable spacing \( d \) above the surface of the pool.

For example, such a cell may contain 6—10 rows of 2 anodes measuring about 60×40×40 cm for small cells to about 150×100×70 cm for large cells. In operation, the pool 4 of cathodic aluminum is maintained with a depth of about 15—20 cm and the anode-cathode spacing \( d \) is usually held between about 4 and 5 cm. It is not possible to use smaller spacings \( d \) because of the ripple effect on the surface of pool 4, produced by electromagnetic forces.

In use of the cell, the carbon anodes 7 are consumed and must be replaced periodically, about every 2 or 3 weeks, and the cell liner 1 acting as current feeder has a useful lifetime of two years or more, frequently between 3 and 6 years. The operating anode current density is usually between 6 and 10 kA/m².

Fig. 2 illustrates how the conventional cell of Fig. 1 may advantageously be converted using the composite material according to the invention in a manner to improve the process efficiency and the product purity. For convenience, in Fig. 2, the same parts are designated by the same references as in Fig. 1, with a “prime” when the part is substantially modified.

In the modified cell of Fig. 2, the bottom of the carbon liner 1 has been covered with a layer 9 of the composite aluminum-aluminum oxide compound material according to the invention. As illustrated, this layer 9 consists of slabs of the composite material between 0.5 and 5 cm thick, for example 1 cm thick. When these slabs are fitted, the gaps between the slabs can be filled with strips and/or particles of the same composite material and the slabs then welded together. Instead of slabs of the composite material, it is possible to plasma-spray the composite material onto the surface of liner 1 to form a conductive coating about 0.2 to 1.0 mm thick. Such a plasma-sprayed coating may also be used to improve contact between the carbon liner 1 and slabs of the composite material. The composite material of the slabs may be prepared by the previously-described hot-pressing method, and typically this material will be an alumina-aluminum composite containing 25—50% aluminum. It may optionally contain an additive enhancing aluminum wettability e.g. TiB₂.

The layer 9 of composite material may be applied to a new carbon liner 1 or to a used carbon liner which is not too badly damaged. For used liners 1 whose bottom has become uneven, it will be necessary to first level the surface of the bottom by compacting in powdered conductive material, either carbon or particles of the composite alumina-aluminum material.

By using this layer 9 of the composite material as an operative aluminum-wettable surface in contact with the cathodic aluminum, the prior-art deep pool 4 of aluminum can be replaced by a relatively thin layer of film 4'. Such a layer may conveniently be held by appropriate restraining means at a desired constant thickness, e.g., up to about 1 cm, or if no restraining means is used a thin film typically less than 1 mm will form. In both cases, molten aluminum is continuously drained off. If desired, the upper face of the slabs of composite material can be coated with a layer of an aluminum-wettable material such as titanium diboride, preferably a very compact layer.

Instead of slabs of the composite material forming a relatively thin layer 9, it is also possible to provide bodies of the composite material facing the anodes 7'. These cathode bodies are thus spaced apart to allow for drainage of the aluminum from the cathodic upper face.

The cell may incorporate the same carbon anodes 7 or may be further modified by replacing the carbon anodes 7 with oxygen-evolving anodes 7' which remain relatively dimensionally stable. Optionally, these anodes 7' may have a protective and/or re-inforcing casing 10 e.g. of alumina.

Using these anodes 7' in combination with the cathodic layer 9, the gap \( d \) between the anode surface and the aluminum film 4' can be reduced to about 2—2.5 cm. When the anodes wear away, this gap can be held constant by the recently developed computer-controlled anode feed devices. Working at the same anode current density as in a conventional cell, this narrowed gap may account for an energy saving of the order of 20% of the consumed electrical energy whereas further energy savings of the order of 2—3% may be achieved when the composite material replaces a substantial part of the carbon cell lining.

The preparation of composite materials for use as cell components according to the invention will be further illustrated by the following Examples.

Example I
Cerac (Trademark) calcined alumina, 99.9% pure and grain size less than 40 µm was mixed in a 60:40 weight ratio with 99.5% pure aluminum particles also of grain size up to 40 µm.

The mixture was milled overnight in a ball mill using alumina balls and the resulting uniform powder, average grain size up to about 10 µm, was cold pressed under vacuum with a uniaxial pressure of 2.6×10⁶ Pa. This produced a self-sustaining body which was heat treated in argon at 1200°C for 12 hours. Small quantities of aluminum coalesced at the extremities of the body which was found to contain 36% aluminum. The body had a density of 76% the theoretical density (TD) and exhibited metallic conductivity.

The above procedure was repeated using Cerac (Trademark) fused alumina 99.5% purity of the same grain size. The resulting body after heat treatment was found to contain 32% aluminum and had a density of 71% TD. It also exhibited metallic conductivity.
Example II
The procedure of Example I was repeated using Cerac (Trademark) 99% pure fused alumina containing 97% \( \text{Al}_2\text{O}_3 \) and 3% \( \text{Ti}_2\text{O}_3 \), of the same grain size. The final body contained 35% aluminum, had a density of 82% TD and exhibited metallic conductivity.

A further series of composite alumina-aluminum bodies produced in the same manner had a density of 66–87% TD. One of these bodies was mounted in a dense alumina tube and was immersed for 1 hour in molten cryolite saturated with alumina (10%) at 1000°C under an argon atmosphere. After removal, practically no change in the body could be observed; in particular it maintained a uniform aluminum distribution and exhibited metallic conductivity. This demonstrates that a cell component of this composite material will resist occasional contact with a molten cryolite bath.

Example III
The preparation procedure of Example II was repeated with the addition of Cerac (Trademark) niobium diboride powder, 99% purity, grain size up to 40 \( \mu \text{m} \). The \( \text{Al}_2\text{O}_3 \cdot \text{Ti}_2\text{O}_3 : \text{Al:} \text{NbB}_2 \) weight ratio was 60:40:5. The final body had a density of 61% TD and exhibited metallic conductivity.

Example IV
Example III was repeated using 70 parts by weight of calcined alumina 99.9% purity, 30 parts by weights of aluminum and 1, 5 or 10 parts by weight of \( \text{NbB}_2 \). The final bodies had a density of 57–59% TD and all exhibited metallic conductivity. One specimen containing 5 parts by weight of \( \text{NbB}_2 \) was mounted in an alumina tube and immersed in molten aluminum at 1000°C under an argon atmosphere for 24 hours. The specimen showed no evidence of modification.

Example V
Example IV was repeated with an \( \text{Al}_2\text{O}_3 : \text{Al:} \text{NbB}_2 \) weight ratio of 33:30:37 (the \( \text{Al}_2\text{O}_3 \) and \( \text{NbB}_2 \) are in an equimolar ratio). The composite bodies obtained had a density of 57–58% TD and exhibited metallic conductivity.

Example VI
Example V was repeated replacing \( \text{NbB}_2 \) with \( \text{TiB}_2 \). The \( \text{Al}_2\text{O}_3 : \text{Al:} \text{TiB}_2 \) weight ratio was 41.5:30:28.5 (\( \text{Al}_2\text{O}_3 \) and \( \text{TiB}_2 \) equimolar). The density was 67% TD and the bodies exhibited metallic conductivity. The procedure was repeated with the \( \text{Al}_2\text{O}_3 : \text{Al:} \text{TiB}_2 \) weight ratio 44.5:10:45.5 (1 mol \( \text{Al}_2\text{O}_3 \):1.5 mol \( \text{TiB}_2 \)) and 38:10:52 (1 mol \( \text{Al}_2\text{O}_3 \):2 mol \( \text{TiB}_2 \)). In both cases, the density was 56% TD and the composite bodies exhibited metallic conductivity.

Example VII
The preparation procedure of the above examples was repeated using calcined alumina and aluminum of grain size <40 \( \mu \text{m} \) and Fluka (Trademark) anatase \( \text{TiO}_2 \) powder, grain size <1 \( \mu \text{m} \). The quantities were chosen to carry out the following reaction sintering (which takes place above about 900–1000°C):

\[
3 \text{Al}_2\text{O}_3 + 3 \text{TiO}_2 + 13 \text{Al} \rightarrow 3 \text{Al}_2\text{Ti} + 5 \text{Al}_2\text{O}_3
\]

The resulting sintered body had a density of 52% TD and exhibited metallic conductivity and excellent mechanical properties. Inspection of the sample by SEM/EDX analysis mapping and XRD revealed the presence of a two-phase composite consisting of alumina and the intermetallic compound \( \text{Al}_3\text{Ti} \) (m.p. 1340°C); metallic aluminum and titanium and titanium dioxide were not detected.

Example VIII
A tube of Degussit (Trade Mark) “Al 23” alumina, purity 99.5% \( \text{Al}_2\text{O}_3 \), density approx. 3.7 g/ml and zero open porosity, having an internal diameter 8 mm, external diameter 12 mm and length 4 cm was cleaned by ultrasounds in isopropyl alcohol then heated in air at 500°C for 2 hours.

Powders of aluminum 99.9% purity and alumina 98.5% purity both with a nominal grain size of up to 40 \( \mu \text{m} \) were mixed in a weight ratio of 25:75 and milled overnight in a ball mill using alumina balls. The resulting uniform powder, grain size up about to 10 \( \mu \text{m} \), was placed in the tube and the ends were closed by closely fitting alumina rods. The powder was cold pressed at a pressure of approx. \( 3 \times 10^6 \text{ Pa} \). The assembly was then placed in graphite blocks in an induction heater, under an Argon atmosphere, and heated rapidly (during 10 minutes) up to approx. 1700°C for 15 minutes. After cooling, the tube was cut and revealed an excellent sintered bond between the inner surface of the alumina tube and the alumina/aluminum composite core. The core exhibited metallic conductivity and was approx. 65% of the theoretical density of the composite material. It was also observed that there was no trace of coalescents of aluminum at the extremities of the sintered core.

The obtained composite material bonded in a protective alumina tube is excellently suited as a cathode current feeder; if desired, the outer surfaces of the tube can be coated with a composite alumina-aluminum material by plasma spraying (see Example IX), or with another aluminum-wettable material, e.g. \( \text{TiB}_2 \).
In a modification of this example, the density of the composite material core may be increased by applying pressure during the induction heating.

Example IX

Alumina powder, grain size 5—20 μm, and aluminum powder, grain size 45—75 μm, were mixed in weight ratios of 85:15 and 70:30. These powders were plasma-sprayed onto alumina tubes (Degussit "Al 23") of diameter 12 mm and 20 mm. A thickness of approx. 50 μm was achieved with a 10 second spraying time, and thicker coatings can be obtained as desired. The composite coatings were very dense (>85% TD) and all had metallic conductivity. The coated alumina specimens are well suited as packing elements in a molten aluminum cathode.

Claims

1. An electrolysis cell for the production or refining of aluminum, having one or more self-sustaining components comprising a composite material, which material is exposed to molten aluminum, characterized in that the composite material comprises aluminum as a metallic phase and an aluminum oxycompound.

2. The cell of claim 1, wherein a surface portion of said component comprises said composite material.

3. The cell of claim 1, wherein a surface and an inner part of said component comprises said composite material.

4. The cell of any one of claims 1—3, wherein said composite material is an electroconductive part of a current carrying component.

5. The cell of claim 4, wherein said component is a cathode or cathode current feeder.

6. The cell of claim 4, wherein said component is an anode current feeder of an aluminum electrowinning cell.

7. The cell of claim 4, wherein said component is a current-carrying part of a cell lining.

8. The cell of claim 1, wherein said component is a separator wall, weir, packing element or baffle.

9. The cell of claim 1, wherein said aluminum oxycompound material is alumina.

10. The cell of claim 1, wherein said composite material comprises at least 1% by weight of aluminum in the metallic state, at least 10% by weight of the aluminum oxycompound and at least one nitride, boride, carbide and/or an oxide selected from BeO, MgO, CaO, SrO, BaO, Sc₂O₃, Y₂O₃, La₂O₃, HfO₂, Nb₂O₅, CeO₂, Nd₂O₃, Sm₂O₃, Yb₂O₃, ThO₂ and ThO.

11. The cell of claim 1, wherein said metallic phase is an alloy or intermetallic compound of aluminum with at least one other metal selected from scandium, yttrium, the rare earth metals, the actinides, titanium, zirconium, hafnium, niobium, tantalum, chromium, molybdenum, tungsten, manganese, iron, cobalt, nickel, copper and zinc.

12. The cell of claim 1, wherein said composite material comprises at least 1% by weight of aluminum in the metallic state, at least 10% by weight of the aluminum oxycompound and at least one nitride, boride, carbide and/or an oxide selected from BeO, MgO, CaO, SrO, BaO, Sc₂O₃, Y₂O₃, La₂O₃, HfO₂, Nb₂O₅, CeO₂, Nd₂O₃, Sm₂O₃, Yb₂O₃, ThO₂ and ThO.

13. The cell of claim 1, wherein said composite material contains at least 1—50% by weight of aluminum in the metallic state.

14. The cell of claim 1, wherein said composite material further comprises up to 5% by weight of at least one of lithium, magnesium, calcium, titanium, chromium, iron, cobalt, nickel, zirconium, hafnium and/or one or more diborides of titanium, zirconium, hafnium and niobium.

15. The cell of any one of the preceding claims, wherein said composite material is obtained by hot-pressing particles.

16. The cell of claim 15, wherein said composite material is obtained by hot-pressing particles at a temperature of from about 1000°C to about 1600°C.

17. The cell of any one of claims 1—16, wherein said composite material is preformed into a body by cold-pressing particles.

18. The cell of claim 17, wherein said pre-formed cold-pressed body is subjected to heat treatment prior to fitting said component in the cell.

19. The cell of any one of the preceding claims, wherein a surface of said component is at least partly coated with another aluminum-wettable material(s) selected from lithium, magnesium, calcium, titanium, chromium, iron, cobalt, nickel, zirconium, hafnium and/or one or more diborides of titanium, zirconium, hafnium and niobium.

20. The cell of any one of claims 1—19, wherein said component is a cathode or cathode current feeder with a substantially horizontal surface which is drawn to maintain a thin film of aluminum.

21. The cell of any one of claims 1—19, wherein said component is a cathode or cathode current feeder with a perpendicular or inclined surface facing an anode and down which a thin film of aluminum flows.

22. A method of producing aluminum by electrolysis in an electrowinning or electrowinning cell, using an electrolysis cell according to any one of the preceding claims.

Patentansprüche

1. Elektrolysezelle zum Herstellen oder Raffinieren von Aluminium mit einer oder mehreren selbsterhaltenden Komponenten, die ein zusammengesetztes Material enthalten, welches geschmolzenem
Aluminium est utilisé, de sorte que le composé métallique et la phase composite contiennent le matériau.

3. La cellule selon la revendication 1, de sorte que un élément de surface du composé contient le matériau composite.

5. La cellule selon la revendication 4, de sorte que la composante est une cathode ou une anode en tant que phase métallique et un composé d’oxyde d’aluminium.

1. Une cellule électrolyse pour la production ou le raffinage d’aluminium, possédant un ou plusieurs composants autoporteurs ou semi-rigides comprenant un matériau composite, lequel matériau est exposé à de l’aluminium fondu, caractérisée en ce que le matériau composite comprend de l’aluminium en tant que phase métallique et un composé d’oxyde d’aluminium.

2. La cellule selon la revendication 1, caractérisée en ce qu’une partie de surface dudit composant comprend ledit matériau composite.

3. La cellule selon la revendication 1, caractérisée en ce qu’une surface et une partie interne dudit composant comprennent ledit matériau.
4. La cellule selon l'une quelconque des revendications 1 à 3, caractérisées en ce que ledit matériau composite est une partie électroconductrice d'un composant porteur du courant.
5. La cellule selon la revendication 4, caractérisé en ce que ledit composant est une cathode ou un élément d'alimentation en courant de cathode.
6. La cellule selon la revendication 4, caractérisée en ce que ledit composant est un élément d'alimentation en courant d'anode d'une cellule de raffinage électrolytique d'aluminium.
7. La cellule selon la revendication 4, caractérisée en ce que ledit composant est une partie portée de courant d'un revêtement de la cellule.
8. La cellule selon la revendication 1, caractérisée en ce que ledit composant est une paroi séparatrice, un déversoir, un élément de garnissage ou une chicane.
9. La cellule selon la revendication 1, caractérisés en ce que ledit matériau composé d'oxyde d'aluminium est de l'alumine.
10. La cellule selon la revendication 1, caractérisée en ce que ledit aluminium du matériau composite est essentiellement de l'aluminium pur.
11. La cellule selon la revendication 1, caractérisée en ce que ladite phase métallique est un alliage ou un composé intermétallique d'aluminium avec au moins un autre métal choisi parmi le scandium, l'yttrium, les métaux de terres rares, le titane, le zirconium, le hafnium, le niobium, le tантale, le chrome, le molybdène, le tungstène, le manganèse, le fer, le cobalt, le nickel, le cuivre et le zinc.
12. La cellule selon la revendication 1, caractérisée en ce que ledit matériau composite comprend au moins 1% en poids d'aluminium à l'état métallique, au moins 10% en poids de composé d'oxyde d'aluminium et au moins un nitrate, un borure, un carbure et/ou un oxyde choisis parmi BeO, MgO, CaO, SrO, BaO, ScO₂, YO₂, HfO₂, NbO₂, CeO₂, NdO₂, SmO₂, YbO₂, ThO₂ et ThO.
13. La cellule selon la revendication 1, caractérisée en ce que ledit matériau composite comprend au moins de 1 a 50% en poids d'aluminium à l'état métallique.
14. La cellule selon la revendication 1, caractérisée en ce que ledit matériau composite comprend en outre jusqu'à 5% en poids d'au moins l'un des éléments suivants: lithium, magnésium, calcium, titane, chrome, fer, cobalt, nickel, zirconium, hafnium et/ou un ou plusieurs diborures de titane, zirconium, hafnium et niobium.
15. La cellule selon l'une quelconque des revendications précédentes, caractérisé en ce que ledit matériau composite est obtenu par pressage à chaud de particules.
16. La cellule selon la revendication 15, caractérisée en ce que ledit matériau composite est obtenu par pressage à chaud de particules à une température allant d'environ 1000°C à environ 1500°C.
17. La cellule selon l'une quelconque des revendications 1 à 16, caractérisée en ce que ledit matériau composite est préformé en un corps par pressage à froid de particules.
18. La cellule selon la revendications 17, caractérisée en ce que ledit corps préformé et pressé à froid est soumis à un traitement thermique avant de fixer ledit composant dans la cellule.
19. La cellule selon l'une quelconque des revendications précédentes, caractérisée en ce qu'une surface dudit composant est au moins en partie revêtue d'un ou plusieurs autres matériaux mouillables par l'aluminium, choisis parmi le lithium, le magnésium, le calcium, le titane, le chrome, le fer, le cobalt, le nickel, le zirconium, le hafnium et/ou un ou plusieurs diborures de titane, zirconium, hafnium et niobium.
20. La cellule selon l'une quelconque des revendications 1 à 19, caractérisée en ce que ledit composant est une cathode ou un élément d'alimentation en courant de cathode, avec une surface sensiblement horizontale qui est drainée pour maintenir un mince film d'aluminium.
21. La cellule selon l'une quelconque des revendications 1 à 19, caractérisée en ce que ledit composant est une cathode ou un élément d'alimentation en courant de cathode, avec une surface perpendiculaire ou inclinée faisant face à une anode et le long de laquelle un mince film d'aluminium s'écoule vers le bas.
22. Un procédé de production d'aluminium par électrolyse dans une cellule d'extraction électrolytique ou de raffinage électrolytique, utilisant une cellule d'électrolyse selon une quelconque des revendications précédentes.