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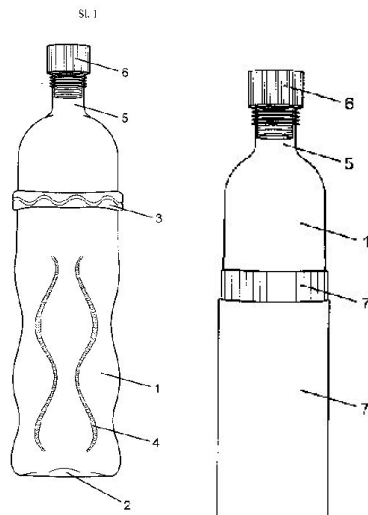
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DE29604486 : Orgon-Akkumulator mit Mineralien

SI23318 IRRADIATED BOTTLE

Inventor: MAKS VRECKO

A bottle irradiated by orgone energy has received positive inscriptions of forces of excellence by absorption and their accumulation within itself with the aim of transfer of information to a medium in it, particularly to drinking water; it is manufactured according to a known glassmaking technological process and shaped out of a single piece of glass with a studded bottom, on which a body/wall of the bottle is superstructured, wearing irregular curvy recesses impressed along its vertical; the bottle is ending by a neck made of an optional material, in which a stopper is inserted. By thus irradiated bottle, positive information has been conveyed to the medium within - especially to water - and the quality of medium has been affected in this way.



DE102009051011 Material, useful for water purification...

Inventor(s): LANG RUEDIGER H-A / LANG KARIN

Material comprises burnt clay. The preparation of the material comprises adding gold to a clay or clay mixture in any quantity, and baking the product at 500-1200[deg] C. Independent claims are also included for: (1) purifying water, comprising passing the water to be purified through the burnt clay material; and (2) preparing the material, comprising adding gold to a clay or clay mixture in any chemical form and quantity, and baking the product at 500-1200[deg] C, optionally after mixing with water, shaping and drying

USE : The material is useful for: water purification; and producing naturally occurring clay. The water purification method is useful for desalination of sea water (all claimed).

ADVANTAGE : The material is inexpensive and can be prepared easily. The water purification method is simple, energy-saving and environmental friendly.

DESCRIPTION OF DRAWINGS : The figure shows a schematic representation of a container with clay granulate filling. a : Water inlet pipe b : Overflow pipe c : Filling level d : Pure titanium sheet f : Ball distributor

INORGANIC CHEMISTRY : Preferred Composition: The material comprises iron. Preferred Method: The gold-containing burnt clay is mixed with gold-free burnt clay, where the gold-containing clay contains gold in such an amount that the desired total average gold content in the clay mixture is achieved. The gold is added in the form of gold dust. The gold is not placed partially or completely in the unburnt clay composition, and is baked in the burnt clay material or in the vicinity of the burnt clay material at a distance of not > 50 cm. At least one of the metals including silver, platinum and titanium are added. The material is produced in the form of granules, globules, filter plates or any form. The clay material is treated with at least one orgone emitter or is continuously treated. The representative of the orgone emitter is comparable with at least one of quartz, crystal and mineral rock piece, which are programmed. The water to be purified is first passed through the clay material and then through porous and/or fibrous material. The porous and/or fibrous material is treated with at least one orgone emitter or is continuously treated. Preferred Components: The iron content is 4-6 wt.%. The gold content is 0.20-0.35 g of gold per kg dry substance of clay or clay mixture. The baking temperature is 880[deg] C. The porous and/or fibrous material includes porous minerals, clay, including a clay pot, sand, stones, glass fibers, mineral fibers and textile fibers. EXAMPLE : Two finely grained clays from the clay pits were mixed such that the iron content was 6%. The aluminum oxide content was about 25%. This clay was added to gold dust (0.1%). The mixture was homogenized with a sufficient amount of water to obtain free-flowing clay granules. The mixture obtained was baked at 880[deg] C to obtain the material.

DESCRIPTION

[0001] The present invention relates to a material made of baked clay that can be used to clean water, and to a process for the purification of water, especially for the desalination of sea water in which this material is used.

[0002] The drinking water from sea water has become an important factor for a number of coastal regions.

In the desalination of sea water for two types of systems are conventionally employed.

A known method is based on the distillation of sea water to remove salt.

The disadvantages of this process are the high energy consumption that is required to evaporate the water, as well as the corrosion of the equipment.

Newer methods use reverse osmosis to desalinate seawater.

This made it possible to reduce the cost.

But the plants are still quite expensive and have high operating and energy costs.

[0003] The present invention has for its object to provide a material and a cleaning process by which water purification can be carried out simply and inexpensively.

[0004] According to the invention this object is achieved by a material according to claim 1 and a method according to claim 12.
The method according to the present invention is applied for the purification of water, of particular importance here is the desalination of sea water.
In the present invention, the term water is very broad and refers to water as such, as well as aqueous fluids such as aqueous solutions, suspensions or emulsions.

[0005] The task solution of the invention is that a material is used in baked clay, which has a specific composition and is produced by a particular process.
Due to the special properties of this material is surprisingly useful for cleaning water and in particular to desalinate seawater.
The material according to the invention is in particular able to cause a cleaning or desalination, in a subsequent step after contact with the clay material according to the invention in a subsequent container, as shown in Fig. 1 shown.

[0006] This method has the advantage that it is simple, can be essentially performed energy-saving and thus very environmentally friendly.

[0007] The inventive material made of baked clay is obtained by the following manufacturing processes:
- A clay or clay mixture is added to gold in any chemical form and amount,
- The product is, optionally after blending with water, shaping and drying, fired at 500 ° C to 1200 ° C.

[0008] The clay can be powdered clay or naturally occurring clay are used somewhat as a natural tone.
For example, the sound is from the clay pits of the Westerwald, Germany, is used.
Mixtures of clays from different backgrounds and mineral composition are used.

[0009] The gold can be used for example in the form of gold beads or gold dust, gold dust around.
The gold can also be in the form of gold salts such.
As gold or gold chloride sulfate can be used.
The amount of gold per kg dry matter clay or clay mixture is desired, for example 0.1 to 1 g, more preferably 0.20 to 0.35 g.

[0010] According to one embodiment, the inventive material can also be obtained in that two burnt clays, particularly clay granules, are mixed with each other, one of which includes a clay granules gold in an amount such that in total the desired average gold content is available.

[0011] In another embodiment, the gold is not already added in the unfired Tonrezeptur, but, after firing, in any desired manner, for example as a gold foil or gold wire, in the fired clay material or in the vicinity of the fired clay material at a distance of no more than about 50 cm (shortest) attached.
Further, a part of the gold in the unfired Tonrezeptur can be inserted, while the remaining part is attached after firing in an arbitrary manner in the fired clay material or in the vicinity of the fired clay material in a maximum distance of about 50 cm.

[0012] The clay can be added in addition to gold also other metals such as iron, silver, platinum and titanium.
These metals can be added individually or as mixtures in any amount and in any state.
Which in terms of iron, which occurs naturally in clays, iron is preferred.
The iron may thus have been added in any form of a natural component of the sound and / or.
Typically, the iron content in wt.-% Fe₂O₃ from clay, including the iron specified.
The clay or clay mixture that may have an iron content for.
Have, in the form of Fe₂O₃ of at least 1 wt.-%, for example it lies in the range of 4 to 6 wt.-%.

[0013] In the preparation of the clay material according to the invention, the offset with gold tone is mixed with water in accordance with a preferred embodiment.
This mixture is then formed and dried in accordance with the prior art.
The forming, for example, be made by casting in plaster molds, which filter discs can be produced.
It is also possible granules or beads are manufactured directly.
After drying, the clay material at 500-1200 ° C, about 860 to 1200 ° C, especially at 880 ° C, burned.
This burning is usually carried out in a conventional furnace.
Then the fired material can be ground as required by methods known in the art shredding methods, such as granules of any size.

[0014] According to a preferred embodiment, the calcined material is treated once and / or continuously by means of one or more Orgonstrahler.
Using a Orgonstrahlers information or Vibrations are transmitted to a material.
This Orgonstrahler devices, for example, by the company Bioaktiv GmbH & Co. KG, Am Neugraben 19, D-91598 Colmburg sold.
Usually Orgonstrahler be used in the healthcare sector, for example, information (oscillations) of medications can be transmitted to humans.
In the context of the present disclosure, the Orgonstrahler can be used to transmit information in a similar manner and / or energy to the material, such.
As on the clay material.
When working with the Orgonstrahler that is made under this restriction Apparently, it is, for example each for a written information that is transferred by means of Orgonstrahlers on the clay material and other materials.
The written information is given in the receptacle of Orgonstrahlers.
However, the statement can also be defined by other means, such as a picture, drawing or a sound wave.
For more detailed explanations, please refer to the instruction manual & Co. KG for Orgonstrahler the company Bioaktiv GmbH, which is incorporated by reference into this specification.
The Orgonstrahler can be used in a similar manner as in the information transfer to a saline solution (see, for example, the operating instructions of the Orgonstrahler by the company Bioaktiv GmbH & Co. KG).

[0015] In this way for example the following information can be entered into the clay granules:
1. delete all existing information
2. increase the vibration of the gold portion corresponding to a given mole fraction
3. Addition of oscillations of platinum in accordance with a certain amount of share
4. Addition of oscillations of titanium in accordance with a certain amount of share
5. Connecting the energy fields of iron (in sound) and gold
6. The compound of the energy field of iron and gold in succession with those of platinum, titanium and etheric field (eg. as a resonant circuit)
7. The joint energy field (item 6) is the water to be purified provided to the separation of water from the materials to be removed, eg. to cause as sea salts,

[0016] These statements are examples. You can vary.

[0017] The invention further relates to a process for the purification of water, wherein the water to be purified is passed through the clay material according to the invention, burnt.
As already indicated above, falls under the concept of water in the context of the present invention not only water itself, but also aqueous fluids such as aqueous solutions, suspensions or emulsions, for example, alcohol / water mixtures.
The method according to the present invention is for water purification by removing unwanted substances from the water.
These substances may be dissolved in water substances (eg, ions) or insoluble substances.
The process for the desalination of sea water by removing salts dissolved in water, primarily NaCl is used.
Other possible applications relate to the softening of water, the treatment of waste water as drinking water or even the removal of radioactive substances, in particular ions from aqueous fluids.

[0018] In the method, the water to be purified is passed through a layer of clay material according to the invention.
Preferably, the clay material is in the form of a granulate.
In the desalination of sea water that seeps through the granules and separates it from the salt.
Another advantage of this process is that the granules are not consumed in the cleaning water, but is merely to be cleaned as required by the residues.

[0019] According to one embodiment, the water to be purified is first passed through the clay material and then through porous and / or fibrous material.

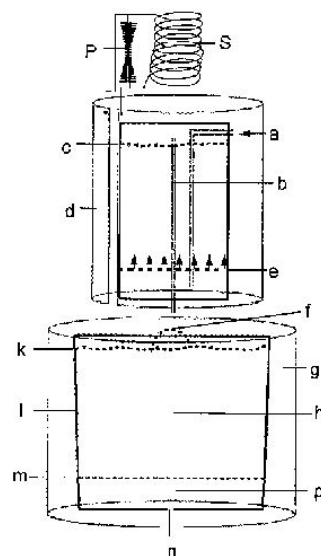
[0020] As a porous and / or fibrous material may especially sand, rocks, minerals, fibers, glass wool, mineral wool, textile fibers, materials for physical water cleaning in general and / or fired clay.
Pottery can be used.
The waste can in / on these porous respectively. fibrous materials are deposited.
These materials may like the clay material or, preferably, in a separate container in the same container.

[0021] The invention further provides the use of a material of burnt clay of any of claims 1 to 11 in a process for purification of water as well as the manufacturing method of the clay material according to the invention.
Other features, objects and advantages of this use as well as the manufacturing process resulting from the above discussion of the clay material and method.

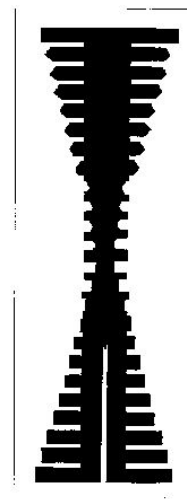
[0022] The invention with reference to the accompanying examples 1 and 2 and will be explained in more detail.

[0023] The figure shows a particular embodiment of the process according to the invention in a schematic representation. The structure consists of two elements, a container with a container Tongranulatfüllung and fine sand.

Figur 1



FIGUR 2 Detailansicht Platine



Abmessungen der Platine = 14,5 cm x 4,5 cm

[0024] The upper container has the following elements:

- a) a pipe for the water inlet
- b) overflow pipe and outlet for the water in the tank
- c) Level clay granules in the container, 4 kg
- d) pure titanium sheet 0.4 mm (3.7025: 10); in a parallel connection, as 'capacitor element' connected to the coil (S) and any desired arrangement of printed circuit board (P) according to 2 in the vicinity of the titanium sheet.
- e) distribution: here the inflowing water is distributed over the container cross-section and directed upwards, so that the entire granular filling lying on the manifold, is traversed from bottom to top

[0025] The lower container has the following elements:

- f) ball distributor for the distribution of salt water in the lower container
- g) titanium sheet
- h) sand filling
- k) filling height of the sand
- l) container of porous clay (with Fe₂O₃ - content <6%)
- m) fine filter
- n) drinking spout
- p) filled with glass wool

[0026] The salt is separated in a concentrated solution over the outer wall of the Tonbehälters.

It crystallizes on the outer wall, or drips down off.

The performance of this system is depending on the degree of purification 1 l. To 2 liters. Per hour.

Example 1

A. Preparation of the clay granules

[0027] For the preparation of Tongranulates two fine-grained clays from the clay pits of the Westerwald were mixed so that an iron (Fe₂O₃) of about 6% resulted.

The Al₂O₃ content was ca.

25%.

This clay was 0.1% gold dust added.

The mixture was homogenized with a sufficient amount of water, so that it was flowing.

[0028] The flowable mixture was poured into plaster molds, so discs were prepared: thickness 5 cm, diameter 15 cm.

These discs were dried and baked at a temperature of 880 ° C in the kiln; the holding time, the maximum temperature was 2 hours.

[0029] These discs were then crushed into granules having a particle size of about 0.1 mm to 10 mm.

The granules were then diluted 1: 2.8 with burnt clay granules (comparable production, no gold was added) mixed.

Finally, the granules were cleaned with hot water and placed in a container.

[0030] Now the material was treated by a Orgonstrahlers.

The Orgonstrahler was used in a similar manner as in the transfer of information to a saline solution (see manual for Orgonstrahler by the company Bioaktiv GmbH & Co. KG, it can also be any other commercial Orgonstrahler be used).

Information was written here on, however, the film and this film was then placed in the receptacle of the Orgonstrahlers.

[0031] In this way, the following information is entered:

1. delete all existing information
2. Increase the proportion of gold to 0.18%
3. Addition of oscillations of platinum according to a proportion of 0.42%
4. Addition of oscillations of titanium according to a proportion of 0.09%
5. Connecting the energy fields of iron (in sound) and gold
6. The compound of the energy field of iron and gold in succession with those of platinum, titanium and etheric field (via a resonant circuit)
7. The joint energy field (6) is provided to the flowing water is available to allow the separation of water from the sea salts.

[0032] The clay granules thus treated was filled into the upper container 1 in the Structure of the bottom container

[0033] As in the one seen a clay pot of porous, water-permeable clay was elected with an outlet in the middle as the lower reservoir.

In these clay pot several layers of glass wool were placed now (3-4 cm when wet).

The glass wool is commercially available glass wool or mineral wool, such as used for thermal insulation.

As a separating layer came on a thin flow filter and then the container with fine washed sand, as occurs, for example, on the beaches in Thailand, filled.

[0034] Subsequently, the filling, as described in A., treated by a Orgonstrahlers: purified and then input the instruction to the sand, to allow only the purified drinking water leaked

downward.

Example 2

Alternative Preparation of a clay granules

1. Preparation of clay granules according to Example 1
2. Deletion of existing information in these granules
3. transfer of all information has the same time, in the slightly granules, which were prepared according to Example 1, used for the transmission of information with the Orgonstrahler

[0035] The clay granules so produced could also be successfully used for the desalination of sea water.

Example 3

Alternative treatment of Tongranulates and sand in the form:

1. Preparation of clay granules according to Example 1
2. Deletion of existing information in these granules, sand, etc.
3. Transfer of programming permanently by a natural quartz, which has previously been treated by a Orgonstrahler.

NL1034236 Water recycling device...

Inventor(s): JONKER ROBERT ALEXANDER

Water is passed through a filter containing zeolite, metals and oyster shell, and regenerated by accelerating flow of water into a shell-shaped space whilst at the same time introducing air which has been conditioned with orgone radiation, in order to create a vortex. A device for recycling water uses a combination of filtration and regeneration techniques. Filtration is performed using a filter containing zeolite, metals (particularly copper and silver) and oyster shell. Regeneration is carried out by accelerating an incoming flow of water into a shell-shaped space and at the same time introducing conditioned air, in order to produce a vortex. Air is conditioned using orgone radiation. The vortex can be subjected to additional forces such as vibration.

USE : For recycling industrial effluent to produce water. Highly efficient water purification is possible.

GB2358803 Orgone-acupuncture device

Inventor(s): SOUTHGATE LEON, et al.

An apparatus for treating a living body, comprises an acupuncture needle 2, 4 for penetrating body skin, a metallic wire 6, 8 having a proximal end connected to the needle, and a distal end of the wire extending into the interior of a sealed container (24, Fig 1) for providing orgone energy, and being suspended in free space within the interior, the sealed container having an exterior wall (22, 32, 34, Fig 1,2,6) being formed with an outer non-metallic surface (48, 50, Fig 2,4,5) and an inner metallic surface (40, fig 2,4,5), and a multilayered construction (44, 46, Fig 2,4,5) being formed of successive layers of metallic and non-metallic material disposed between the inner and outer surfaces.

The present invention relates to apparatus for treating living bodies, especially human bodies, although animal bodies are not excluded.

In recent years, alternative systems of therapy, frequently having their basis in Asian systems of medicine, have become popular. For example the Chinese system of acupuncture, involving insertion of needles into certain points of the body on "meridian lines", is used extensively.

The inventors have found that the use of such acupuncture needles may be enhanced by their connection to devices which have previously been used in other systems of therapy, involving so-called orgone energy.

In a first aspect, the present invention provides apparatus for treating a living body, comprising a metallic needle for penetrating body skin, and a metallic wire means having, a proximal end connected or connectable to the needle, and a distal end of the wire means extending into the interior of a sealed container, and being suspended in free space within the interior, the sealed container having an exterior wall being formed with an outer non-metallic surface and an inner metallic surface, and a multilayered construction being formed of successive layers of metallic and non-metallic material disposed between the inner and outer surfaces.

The inventors have found that beneficial effects may also be obtained by the direct application of the wire means to body skin, without the use of an acupuncture needle.

More generally therefore, the present invention provides in a second aspect, apparatus for treating a living body, comprising a metallic wire means having a proximal end adapted for application to the skin of a human body, and a distal end of the wire means extending into the interior of a sealed container, and being suspended in free space within the interior, the sealed container having an exterior wall being formed with an outer non-metallic surface and an inner metallic surface, and a multilayered construction being formed of successive layers of metallic and non-metallic material disposed between the inner and outer surfaces.

As preferred, the wire means is covered along its length with a nonmetallic sheath, although its ends are bare. As preferred the wire means is a single continuous wire. The wire is preferably secured in a junction box of the container, adjacent a sealed entry point for the wire into the container. The junction box preferably includes a metallic member securing the wire, and at this point the wire may be broken so that a further short length extends into the container.

The wire may be single stranded or as preferred multistranded. The strands or strands may be formed into a ball suspended within the container, or as preferred the strands may be spaced from one another and extend into the interior of the container. More than one metallic wire means may extend from the container, for connection to respective acupuncture needles.

The sealed container may have a box configuration, with all the exterior walls thereof being formed of the aforesaid multilayered construction. The dimensions of the box are typically one foot (25 cm.) square.

It will be appreciated that such containers have previously been used for therapy, but commonly of a size to enable a patient to sit within the container. However smaller containers have previously been proposed, with a hollow steel funnel extending from the container, for pointing in a direction towards an area to be treated.

2 Brief Description of the Drawings

A preferred embodiment of the invention will now be described with reference to the accompanying drawings, wherein:

Figures 1, 2 and 3 are respectively front, side and plan views of the container forming part of the apparatus according to the invention; and Figures 4 and 5 are respectively cross-sectional views of the bottom exterior wall and sides and top exterior wall of the container of Figure 1.

Figure 6 is a cross section through the side elevation showing the junction box.

Figure 3

Figure 1

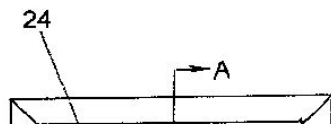
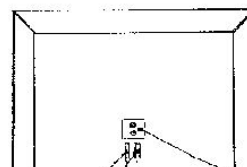


Figure 2
cross section through AA

50 22 20



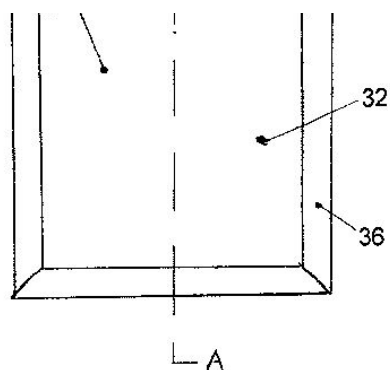


Figure 4

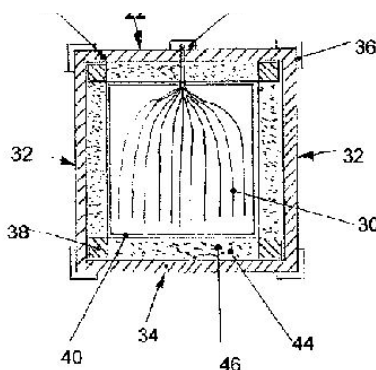


Figure 5

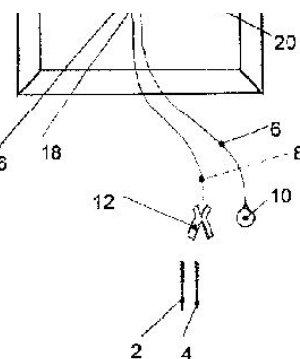
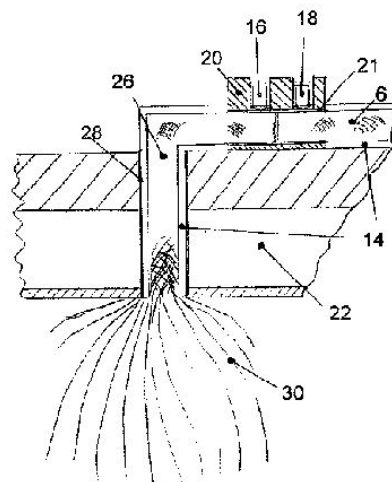
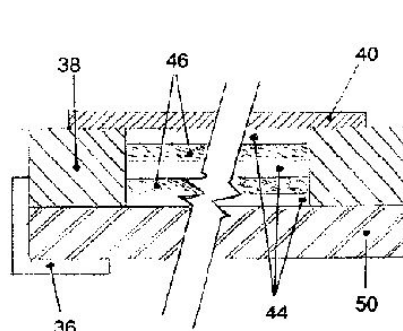
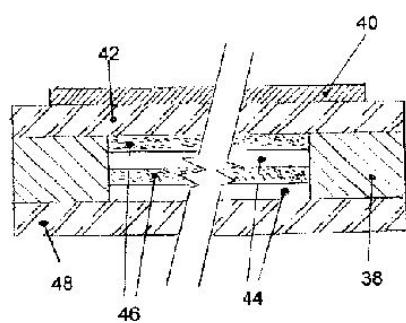


Figure 6



Description of the Preferred Embodiment

Referring now to figures 1 to 3 of the drawings, acupuncture needles 2, 4 have copper ends remote from the needle point to which the proximal ends of respective metallic wire means 6, 8 are connected via metallic crocodile clips 10, 12. In a modification, the wire ends may be wrapped directly around the needles. The wires have plastic sheaths 14, but their free ends are bared at the connection with the crocodile clips. The distal ends of the wires are coupled to terminal members 16, 18 which are inserted into a junction box 20 having an internal metallic body member 21. The junction box is secured to the top exterior wall 22 of a container 24, in the form of a square box. A single section 26 of multistranded wire extends from the metallic body member 21 directly through a sealed aperture 28 in the top wall 22 into the sealed interior. The bared ends 30 of the strands are separated from one another and extend into the interior, freely suspended within the interior, without making contact with any other part of the container.

The box has side walls 32, a bottom wall 34 and protective beading 36 along its exterior edges. The box has a wooden frame 38 extending along its interior edges and interior walls 40 of sheet metal or steel mesh. As shown in Figure 4, the bottom wall 34 has a plywood base 42 on which the sheet metal 40 is disposed. The central part of the bottom wall is a multilayered construction formed by successive layers of glass wool and steel wool 44, 46. The exterior of the bottom is formed by a layer of plywood 48. The sides and top walls of the box, as shown in Figure 5 are generally similar to the bottom wall shown in Figure 4 and similar parts are denoted by the same reference numerals. However the plywood layers are not present, the exterior part of the walls being formed by fibre board 50 to which a thin coating of sealing shellac 52 is applied.

Overall dimensions of the preferred embodiment of the box is 300mm length, height and width. Further preferred dimensions are as follows; item 48 is 10mm in width, item 38 is 20mm in width as shown in figure 4 and 25mm in width as shown in figure 5, item 42 is 10mm in width, item 50 is 15mm in width.

WO9961099 DEVICE FOR USE IN BIONE OR ORGONE THERAPY...

Inventor(s): BION-TEC GMBH

The invention relates to a device for use in bione or orgone therapy, consisting essentially of a certain amount of concentrated/informed quartz powder (5) and a device for accommodating said quartz powder (5), said device comprising a base body (1) in the shape of a compress, a cuff, a bandage or similar, consisting of plastic, rubber or a similar material. The quartz powder is mixed with said plastic, rubber or similar material. According to the invention, bione accumulators (1, 20) are used for carrying out the orgone therapy. Said bione accumulators consist essentially of a Dr. Wilhelm Reich accumulator which is configured in such a way that a quartz element (5, 25) and a UV-light source (4, 24) are provided. Said quartz element (5, 25) is arranged in such a way that it is caused to vibrate at least partially by the UV-light source (4, 24) and is hereby informed with energy.

The present invention relates to an apparatus for use in Bion or orgone therapy, and to a method for producing such a device.

To perform an orgone accumulators Bion or orgone accumulators are already known.

These batteries found everywhere used in which, for example, blood and the other organs of the human body or On-through.

Recharge with a vital orgone energy must be supplied.

Measurements show that all healthy organs have high Orgon shares, diseased organs but have less Orgonanteile.

By loading or Charging using this therapy device in the rest of the discoverer Dr. Wilhelm Reich was due today and is used in countless natural healing practices and hospitals, a speedy recovery of all kinds can be effected.

In previous orgone accumulators is a so-called therapy-reflectors are constructed as a hollow body, wherein, in one embodiment, the hollow body tapers conically towards one side and on this side also identifies an opening.

The orgone accumulator must be charged by cosmic energy.

The inclusion of the cosmic energy ge happens passively and depends crucially on the day and night rhythm, weather front and example smog.

Furthermore, so-called quartz bags "are known that are designed so that informed quartz is preferably sealed in a plastic bag.

A major disadvantage of the latter device is that needs to be introduced in a very elaborate and to be performed usually by hand method, the enriched / informed quartz powder in prefabricated plastic bag and then welded.

Furthermore, it may happen that due to the graininess of the quartz powder or a bad weld, the bag or

Packet tears and so the quartz powder can flow uncontrollably.

This happens in particular when the packages are damaged by a mechanical stress which may be caused by body movement.

The object of the invention is thus to provide an apparatus and a method for performing a Orgontherapie, which have a high degree of efficiency.

For short and long-term therapy it is proposed that a crystal element and a W light source are provided, wherein the quartz member is disposed such that it is at least partially offset from

the UV light source into vibration and thereby informs energy.

This energy (emission of bions and shielding of UV light) is identical with the cosmic energy described above.

Especially for long-term therapy garments are proposed, which are included at defined locations in the garment enriched by UV light / informed quartz powder for the implementation of orgone therapy.

It is also proposed that the informed quartz powder, which is preferably sealed in plastic bags, by means of a removably attachable cuff is attached to certain body parts of people, so as to carry out targeted individually depending on the application and medical indications appropriate therapy.

It is also proposed to provide an apparatus for use in the Bion or orgone therapy, consisting essentially of a certain amount of enriched /informed quartz powder, and means for receiving the quartz powder which device comprises a base body, the shape of a pledget, cuff . comprises, bandage or the like, wherein it consists of a plastic, rubber or similar material and the silica flour is mixed with this plastic, rubber or similar material.

A principle of the latter solution to the problem is to mix powdered quartz together with a plastic, rubber or similar material, so that the quartz powder is directly embedded in the plastic, rubber or similar material itself.

A solution of the problem consists in the fact that the means for receiving the quartz powder has the form of a compress, cuff or bandage or the like, which consists of a plastic, rubber or similar material and the silica flour is vermischt with this plastic, rubber or similar material and thus forms a self-contained unit.

The inventive method for manufacturing a device for use in the organic or orgone therapy is characterized by the following process steps: a) mixing of quartz and plastic granules b)

melting the plastic granulate, c) pouring the molten plastic granulate and the quartz granules contained therein corre in a sponding form.

Spoken in the following the term plastic granules, so also is including a rubber granulate or a similar material to understand.

A major advantage of the invention is that is simple fashion quartz flour, enriched and informed stored, in such a way that it can withstand quite mechanical loads without the means to store this quartz flour tears, so that this can escape.

Another advantage of the device is that the enriched and informed quartz powder is mixed with an elastic plastic, rubber or similar material, for example silicone.

This makes it possible to design flexible and self flexible and deformable dressings that must be installed by a simple fix that are already placed either separately or directly directly into a cushion-like element to any part of the body.

As the device is produced by spraying, casting, pressing or plating into a shape of a aufgeschmelzten plastic granulate together with the quartz powder, it is conceivable that the compress, cuff or bandage having directly the shape of a body part.

This could for example be arranged that applies directly to the curves of the body part movements and also "join in" accordingly, without the cuff from the surface of the body portion dissolves in joints such as the elbow or knee a cuff.

For this purpose, the base body is preferably plate-shaped.

To avoid sweating beneath the compress, are already provided for in the manufacturing process arranged holes to permit an exchange of air on both sides of the device in the apparatus.

A further alternative embodiment of the device is to provide a heat-shrinkable plastic.

By this embodiment, it is possible that in a first step the device is adapted to a corresponding part of the body by application of heat, is changed, for example, with a hair dryer in such a way that this device then retains its shape.

The embodiment with the inventive device, it also allows that are directly in the manufacturing process at the sides of the device closure elements be formed integrally.

This closure element may be such ge staltet that both sides are rubbery bands, each with a closing element extending away, so that the device to a body part, such as on a foot or an arm is simply attached.

For producing the device, the use of recyclable plastic, rubber or similar material is preferably provided.

In order to "recharge" such device or the embedded in the device enriched and informed quartz, it is necessary for the plastic, rubber or similar material form UV-resistant.

Likewise, it is provided that the device in the form of a compress, cuff or bandage such that it is attachable to type of body part, such as shoulders, elbows, ankles and knees Handund.

However, this is only necessary if the overlap is preferably in the manner trained body can not be placed optimally adapted to the respective surfaces or it can be adapted by stretching of the body accordingly.

As an alternative to the already presented quartz powder, each swinging and bions emitting material may be used.

Another important advantage of the invention is that it is very skin-friendly.

This means that the basic body can be applied directly to the skin surface without causing, for example, allergic reactions.

In addition, sterilized at a particular embodiment of the invention, the base body to be cooked or washed in the washing machine for example.

As an alternative solution it is provided that the inventive apparatus comprises a garment enclosing enriched at a defined point in a clothing garment by W-light / informed quartz flour.

Furthermore, to achieve the object provided that the inventive apparatus consists of a in body parts of people releasably attachable sleeve having a pocket-like element, kept in the

enriched by UV light / informed quartz powder is for this purpose are recognized using the medical indication for the purposes Bion or orgone accumulator.

The application time can be set individually according to clinical indication.

The main advantage of this invention is that an orgone therapy can be carried out independently of the structure of an accumulator, especially for long-running sessions now.

It can also be used in combination with conventional therapy using the orgone accumulator.

The existing standard of garment sizes clothing are preferably made of jute or double-feinstmaschiger Baumwolle, linen or microfiber.

As an alternative to the quartz powder sachets described above, the fine silica flour or powder can be stitched without rutschbar between the outer and inner layer of clothing in any thickness.

For this purpose, however, it is necessary that the powder grain size of the quartz powder is greater than the mesh width of the respective substance.

The so-equipped garment can also be irradiated by a UV light source, to regain an informed and enriched quartz, without having to remove the individual quartz bags from the garment.

Preferably the garment is in the shape of a trouser suit is formed having at defined intervals on its outer surface recesses in which the enriched quartz powder can be inserted.

To ensure ease of use, the quartz powder in sachets or simple Parcels packed.

Therefore, this can be taken out of the suit again simply, if the individual quartz elements are enriched again must.

Furthermore, the orgone therapy may also be exercised in a simple way over larger areas of the body very effectively.

For this purpose, larger bags are provided in the corresponding item of clothing, in which the corresponding bags filled with enriched quartz powder are added.

The therapy by means of the inventive device requires a higher cost, as the accumulated packet quartz powder compared with the batteries emit a lower energy.

Therefore, it is even easier to introduce the enriched quartz powder in accordance with any previously processed garments so freely enriched or act in quartz formed on the corresponding parts of the body can.

Likewise, it is provided that the packaged quartz flour bags attachable by means of a cuff device to the appropriate body part.

This may be provided, for example cuffs for shoulders, elbows, hands-and-knees and ankles, socks, gloves, panties and cuffs for different limb and trunk areas as well as facial and head masks.

Alternatively emitting material can also be used instead of the quartz flour each swinging and bions.

As a further alternative device to achieve the above object according to the invention, it is provided that a quarter zelement and a UV light source are provided, the quartz element is

arranged such that it is at least partially offset by the UV light source in vibration and thus informed energy ,

This energy is identical with the cosmic energy described above.

The main advantage of this invention is that the therapy spotlight of the known according to Dr. Wilhelm Reich species can be used regardless of the intensity of cosmic energy, so that the battery independently of cosmic power surges and, for example, by various weather fronts, fluid retention Smog is greatly affected, can be recharged and used.

Which is preferably arranged in the interior of the accumulator UV light source is arranged such that the likewise arranged in the interior of the accumulator quartz member is penetrated by the UV-rays.

Preferably, the quartz element is arranged in the region of the opening of the accumulator according to Reich, and is formed as a lens.

Alternatively, it may be envisaged that the W light source and the quartz element form a so-called adapter unit.

This adapter unit has the advantage that therapy with conventional orgone accumulators can be performed using the adapter unit is simply placed on the front side of each battery.

The bions or Orgonen generated by the excitation of the quartz element by means of UV light to penetrate even closed walls, so that is not necessary to edit the accumulator.

The UV light source may have both a selective spectrum as well as an entire spectrum, wherein this has the advantage that different energies of different services can be transmitted.

In order to focus the energy corresponding to the quartz element is provided in the form of a quartz lens at the output of the tapered hollow body that brings together the energy accordingly.

However, the shape of the quartz lens is not limiting.

For the operation of the accumulator any type of quartz body is also conceivable.

Preferably, the therapeutic radiator or accumulator on an appropriate device such as a tripod or telescope set up accordingly.

Alternatively, it is advantageously possible, that the hollow body is formed correspondingly smaller and in addition the interior of the hollow body adjacent to the W light source includes an infrared light source (IR) is provided.

For this purpose, however, it is recommended that, immediately before the combined UV and IR light source is a quartz lens is constructed, which focuses the light beam in the direction corresponding to the opening.

In addition, a quartz lens is provided at the opening also.

Further alternatively be used in place of the quartz member to another material.

The only prerequisite is that the materials used can be activated by UV light.

Outside of the hollow body, a spacer is provided directly on the opening in the alternative embodiment described above for example for the application of a Moxabutionsverfahrens.

This prevents spacer, that the hollow body is placed with its opening directly on the corresponding organ, so that corresponding burns, because the temperatures are in the range of 200 and 400 degrees are avoided.

It is preferably provided for this is that the spacer is thermally insulating and possibly has one or more Gazegitter.

In the drawing, alternative inventive devices are shown.

Fig. 1 shows a first embodiment of an inventive apparatus to the invention; Fig. 2 shows a second embodiment of a device according to the invention it; Fig. 3 shows a third embodiment of a device according to the invention it.

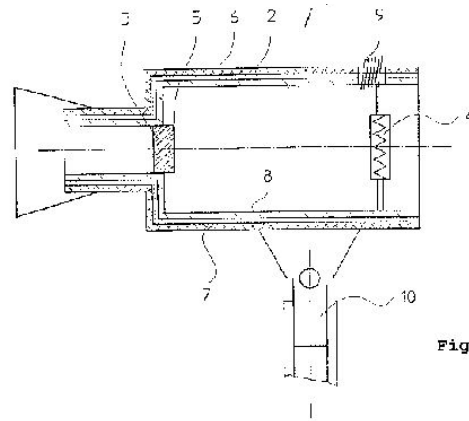


Fig. 2

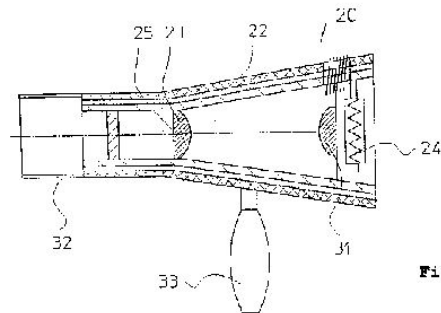
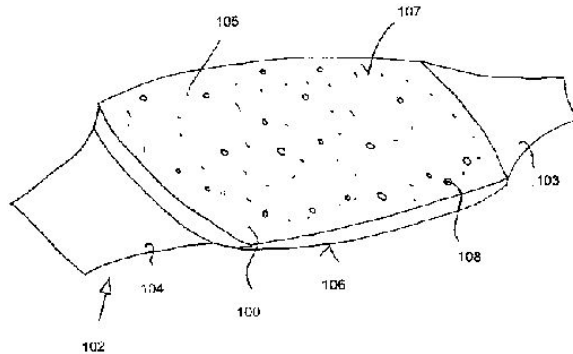


Fig. 3

The illustrated in Fig. 1 embodiment of the invention essentially consists of the base body of the device 100, as well as hinged to the main body closing element 102, which in turn consists of two tabs, 103 and 104, is laterally extending from the main body 100.

The base body 100 itself does not have a cavity for receiving the quartz powder (indicated by quartz points 105).

The quartz powder itself is distributed across the entire surface of the base body.

In response to a skin-friendly material choice of the base 100, this may be flexible both in itself, stretchy, flexible and be colored.

He also has the property may be that the body sterilized, cooked or washed 100.

As the materials rubber or silicone can be provided.

To avoid sweating on the underside 106 of the base body 100, extending through holes 108 are from the top 107 to the bottom 106 to himself provided for improved air exchange.

Alternatively to the above, it can also be provided, which informed quartz powder during the machining process in a cavity in the body enclose The illustrated in Figure 1 execution time only one embodiment.

Due to the choice of material of the main body 100, it is possible to make this in any shape and size.

In the embodiment of the invention shown in Figure 2 an accumulator 1 is shown schematically, which consists essentially of a hollow body closed in itself and of an intended opening in the hollow body 2 third

In the interior of the hollow body a UV light source is arranged which radiates in the direction of the opening 3, wherein a quartz lens 5 is arranged directly in front of the opening 3.

The closed in itself hollow body 2 is constructed multi-layered, wherein the outer wall 6 is made of insulating material, the intermediate wall 7 of quartz powder and the inner wall 8 of stainless steel.

In general, it is a commercial orgone therapy radiator according to Dr. Wilhelm Reich.

In order to prevent that there is a heat accumulation occurs in the interior of the hollow body 2, two heat extraction means 9 are provided on the outer circumference of the hollow body 2. Furthermore, a device 10 is provided on the outer circumference of the hollow body 2, by means of which the hollow body can be attached in accordance with movable or rigidly mounted to a stand.

The accumulator described in Figure 1 is obtained by performing orgone therapy with high efficiency.

An alternative to the embodiment shown in Figure 1 is shown in Figure 2.

Here too there is the existing per se from a hollow body 22 accumulator 20 according to Reich of several layers, wherein an opening 23 is also provided.

However, the accumulator shown in Figure 2 20 differs from the accumulator 1 shown in Figure 1 in that an additional source of infrared light (IR) light source 24 is provided to the UV light source 24.

In addition, it is provided directly in the region of the W and IR light source 24,24' eine quartz lens 31, which focuses the beam of infrared light source corresponding to the direction of the opening 23.

Front of the opening 23, a quartz member 25 is arranged, the loading and / or is irradiated and excited by the UV light source 24.

The IR light source 24'ist provided in particular for carrying out a Moxabutionsverfahrens for generating heat in the region of the opening 23 of the accumulator 20.

In addition, at the opening portion, a spacer 32 is provided, which is advantageously thermally insulating.

This spacer 32 causes the accumulator shown in Figure 2, which can be performed according to the other via a handle 33, immediately directly to the corresponding "diseased organ" can be performed without incurring burns due to the high temperature at the opening ,

DE19915730

Increasing gravitational field energy density in orgone accumulator

Inventor(s): SCHULZE DIETER

Method for increasing the gravitational field energy density in an orgone accumulator comprises: (a) applying a DC voltage to a sheath electrode to strengthen the electric field in a nonconductor surrounding an electrical conductor, where the electric field can be varied by controlling the DC voltage; and/or (b) using a material with good magnetic properties to strengthen the magnetic field of the electrical conductor.

The invention relates to a device for amplification of the gravitational field energy density in layer accumulators that for medicinal purposes, biological and technical purposes to improve the use of properties of solid, liquid and gaseous substances are used.

General layer accumulators are known, which are stacked alternately with electric insulators and conductors and produce a gravitational field energy, which are used in medicine and for influencing biological and technical systems.

The layers are areally or other geometric shapes, such.

B. cylindrical executed.

All of these accumulators produce a layer depends on the surface, the number of layers and the characteristics of the materials used gravitational field energy density.

In order to generate sufficient for the intended use gravitational field energy density, area and number of layers must be large in general, which has a relatively high technical and economic costs associated with a bulky frame size requires.

An adaptation of the gravitational field energy density to changing operating conditions, eg.

As in layer-accumulator water treatment equipment to various flow rates is not possible.

Dr. Wilhelm Reich developed and built in 1940 in the United States, the first so-called orgone energy accumulator layer for naturopathic purposes (he called the gravitational field energy as orgone energy derived from organism-energy).

As elektrischen dielectric he used glass wool as electrical conductors steel wool.

In order to treat the entire human organism energetic, his battery was so great that a person had in place.

The gravitational field energy density he fixed by the number of layers, which influenced the wall thickness and irradiation period of stay.

In DE29702380 generation of gravitational field energy by the coupling of electric and magnetic energy fields by means of power input is described in coils.

This solution is technically / economically more elaborate than the layer accumulator and preferably only possible with mains voltage.

The invention is based on the object to provide a technically / economically inexpensive device with reduced overall size for versatile applications to increase the gravitational field energy density of a layer-accumulator and to make adjustable.

The versatile applications, for example, the bioenergetic charge of plants, animals and humans, for.

As to strengthen the immune system, the treatment of water, to give it dextrorotatory properties and to transform the calcium crystals in a fine crystalline form preventing their attachment, the destruction of the growth conditions of germs that improve performance and exhaust gases of internal combustion engines and equipment, increasing the hardness of steel.

According to the invention the object is achieved by the features of claim 1.

More detailed embodiments of the invention are described in claims 2 to 6.

The advantage of the approach is to be made that without input of energy, the gravitational field energy density significantly increased in layer accumulators and controllable and that a current network of independent battery operation is possible, which lasts a very long time when using Lithium batteries ,

Another advantage is that the envelope electrodes are placed in the layering of multiple conductors and non-conductors within the stratification while at least one conductor wrap with non-conductors.

The invention is explained in more detail below using an exemplary embodiment.

In the accompanying drawings:

FIG. 1: Arrangement of stratification of electrical insulators and conductors with envelope electrodes in a layer-accumulator for generating a higher gravitational field energy density.

FIG. 2: Vector diagram with orthogonal single-field vectors.

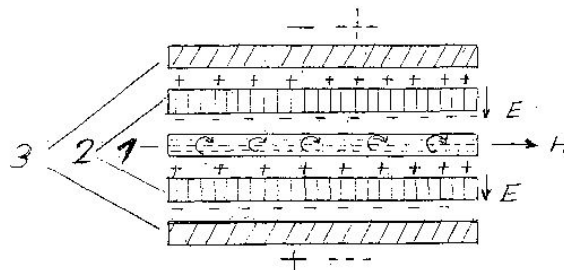


Fig. 1

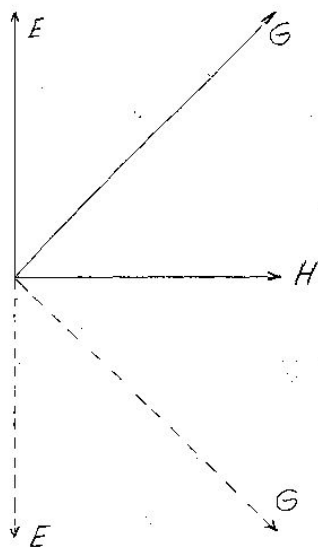


Fig. 2

Applies to the embodiment that the substances to be treated solid, liquid or gaseous form at the layer-accumulator in containers such.

B. be bypassed in pipes, stationed in its vicinity or the layer accumulator itself is guided past the substances, wherein the transfer of the gravitational field energy can be supported on the media through suitably shaped according to the metal parts.

This applies also for irradiation of plants, animals or humans.

In the exemplary embodiment of FIG. 1, an electrical conductor 1, two electrical non-conductor 2 and two envelope electrodes 3 are arranged in the layer structure.

From physics it is generally known that in an electrical conductor electrons orbiting the atomic nucleus in a certain distance.

This creates currents generate magnetic micro fields.

This is done freely and randomly.

Encased to the metallic conductor 1 into two non-conductor 2 a, cause the electrical charges on the insulators 2 that the electrons circulate in the conductors 1 arranged in the space between the two non-conductors.

Between the non-conductors formed by the two electric field E is produced in the metallic conductor 1, the magnetic field H.

The field vectors (Fig. 2) E and H are superimposed at right angles and creates the vector product of $E \times H = G$ (gravitational field energy).

If you put on the envelope electrode 3 is an electrical voltage E is determined by this and, consequently, G.

If we make adjustable electric voltage, G changes in a similar manner.

It improves the magnetic properties of metallic conductors 1 by, for example.

B. Permanent magnets or magnetic steel used, H is larger and in a manner analogous to G.

One can optimize the layer accumulator by, E and H can be increased as described.

The polarity arrangement of the DC voltage to the electrodes 3 envelope defines the direction of the electric vector of fixed (Fig. 2).

A polarity reversal changes the E vector by 180 degrees and the direction of vector G (Fig. 2, in phantom).

Decisive in determining polarity are technological and application-specific aspects.

Inventor(s): VOLLERT KAI / VOLLERT HEGALL

The equipment includes e.g. a compress, collar or bandage made of plastic or rubber mixed with quartz flour. Independent claims are included for the following: (a) a method for producing the device in which the quartz and plastic granules are mixed, the plastic is melted and the mixture is molded; (b) a Bione accumulator (1), used in orgone therapy, consisting essentially of a Dr. Wilhelm Reich accumulator in which a quartz element (5) and ultraviolet light source (4) are included. The quartz is located for excitation into oscillation by the ultraviolet light source. This imparts energetic information to it. Preferred features: The plastic is an elastomer. An additional chamber provides for inflation, e.g. using air. In the pad of the compress, a cavity is included for enriched and informed quartz flour. In manufacture, casting, injection molding or pressing is employed.

DESCRIPTION

The invention relates to a device for use in the Bion- or orgone therapy as well as to a method of manufacturing such a device.

To perform an orgone accumulators Bion- or orgone accumulators are already known.

These batteries found everywhere used in which, for example, blood and the other organs of the human body by dropping or

Recharge with a vital orgone energy must be supplied.

Measurements show that all healthy organs have high orgone shares, diseased organs but have less Orgonanteile.

By loading or

Charging using this therapy device, which is due in the rest of the discoverer Dr. Wilhelm Reich and today is used in countless natural healing practices and clinics can be effected a speedy recovery of all kinds.

In previous orgone accumulators is a so-called therapy-reflectors are constructed as a hollow body, wherein, in one embodiment, the hollow body tapers conically towards one side and on this side also identifies an opening.

The orgone accumulator must be charged by cosmic energy.

The inclusion of cosmic energy occurs passively and depends crucially on the day and night rhythm, weather front and example smog.

For Längzeiththerapien 298 09,090 garments are known for example from DE, which are included at defined locations in the garment enriched by UV light / informed quartz powder for the implementation of orgone therapy.

It is now proposed that the informed quartz powder, which is preferably sealed in plastic bags, by means of a removably attachable cuff is attached to certain body parts of people, so as to carry out targeted individually depending on the application and medical indications appropriate therapy.

A major disadvantage of the latter device is that needs to be introduced in a very elaborate and to be performed usually by hand method, the enriched / informed quartz powder in prefabricated plastic bag and then welded.

Furthermore, it may happen that due to the graininess of the quartz powder or a bad weld, the bag or

Packet tears and so the quartz powder can flow uncontrollably.

This happens in particular when the packages are damaged by a mechanical stress which may be caused by body movement.

Therefore, the object is to provide an apparatus and a method for manufacturing the device by means of which a simple fashion quartz flour can be compact and mechanically resistant and leakproof taken and held.

The principle of solving the problem is to mix powdered quartz together with a plastic, rubber or similar material, so that the quartz powder is directly embedded in the plastic, rubber or similar material itself.

The solution of the problem consists in the fact that the means for receiving the quartz powder has the form of a compress, cuff or bandage or the like, which consists of a plastic, rubber or similar material and the silica flour is mixed with this plastic, rubber or similar material and thus forms a self-contained unit.

The inventive method for manufacturing a device for use in bio- or orgone therapy is characterized by the following process steps:

a) mixing of quartz and a plastic granulate

b) melting the plastic granules,

c) pouring the molten plastic resin and quartz granules contained in an appropriate form.

Spoken in the following the term plastic granules, so also is including a rubber granulate or a similar material to understand.

A major advantage of the invention is that is simple fashion quartz flour, enriched and informed stored, in such a way that it can withstand quite mechanical loads without the means to store this quartz flour tears, so that this can escape.

Another advantage of the device is that the enriched and informed quartz powder is mixed with an elastic plastic, rubber or similar material, for example silicone.

This makes it possible to design flexible and self flexible and deformable dressings that must be installed by a simple fix that are already placed either separately or directly directly into a cushion-like element to any part of the body.

As the device is produced by spraying, casting, pressing or plating into a shape of a aufgeschmelzten plastic granulate together with the quartz powder, it is conceivable that the compress, cuff or bandage having directly the shape of a body part.

This could for example be arranged that applies directly to the curves of the body part movements and also "join in" accordingly, without the cuff from the surface of the body portion dissolves in joints such as the elbow or knee a cuff.

For this purpose, the base body is preferably plate-shaped.

To avoid sweating beneath the compress, are already provided for in the manufacturing process arranged holes to permit an exchange of air on both sides of the device in the apparatus.

A further alternative embodiment of the device is to provide a heat-shrinkable plastic.

By this embodiment, it is possible that in a first step the device is adapted to a corresponding part of the body by application of heat, is changed, for example, with a hair dryer in such a way that this device then retains its shape.

The embodiment with the inventive device, it also allows that are directly in the manufacturing process at the sides of the device closure elements be formed integrally.

This closure element may be configured so that both sides are rubbery bands, each with a closing element extending away, so that the device to a body part, such as on a foot or an arm is simply attached.

For producing the device, the use of recyclable plastic, rubber or similar material is preferably provided.

In order to "recharge" such device or the embedded in the device enriched and informed quartz, it is necessary for the plastic, rubber or similar material form UV-resistant.

Likewise, it is provided that the device in the form of a compress, cuff or bandage such that it is attachable to type of body part, such as shoulders, elbows, wrists and knees and ankles.

However, this is only necessary if the overlap is preferably in the manner trained body can not be placed optimally adapted to the respective surfaces or it can be adapted by stretching of the body accordingly.

As an alternative to the already presented quartz powder, each swinging and bions emitting material may be used.

Another important advantage of the invention is that it is very skin-friendly.

This means that the basic body can be applied directly to the skin surface without causing, for example, allergic reactions.

In addition, sterilized at a particular embodiment of the invention, the base body to be cooked or washed in the washing machine for example.

In the drawing, a pillow-shaped device of the invention is shown.

This essentially consists of the base body of the device 1, as well as to the base body hinged closure member 2, 3 and 4 in turn consists of two flaps, which laterally extend from the base body 1.

The base body 1 itself does not have a cavity for receiving the quartz powder (indicated by quartz points 5).

The quartz powder itself is distributed across the entire surface of the base body.

In response to a skin-friendly material choice of the base body 1, this can be flexible both in itself, stretchy, flexible and be colored.

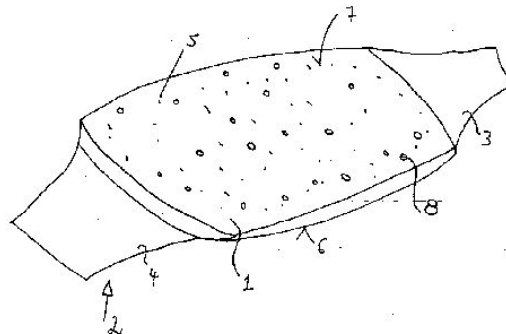
In addition, it has the characteristic that the base body 1 sterilized, can be cooked or washed.

As the materials rubber or silicone can be provided.

To prevent sweating on the bottom 6 of the main body 1, extending through holes 8 are from the top to the bottom 6 7 himself intended for better air exchange.

Alternatively to the above, it can also be provided to enclose the informed quartz powder during the machining process in a cavity in the body.

The execution time shown in the figure only one embodiment.



Due to the choice of material of the base body 1, it is possible to make this in any shapes and sizes.

Reference numeral list

1 body
2 locking element
3 tab
4 lug
5 quartz
6 bottom
7 top
8 through holes

DE10204881
Method for biological activation of inorganic materials...

Inventor(s): BARTH ADALBERT

A method for biological activation of inorganic materials (I) involves applying radiation from an orgone chamber onto a metal surface and placing the mineral material (I) under the surface at a pre-determined spacing, so that (I) is subjected to the effects emanating from the orgone chamber and the metal surface. An Independent claim is also included for an orgone chamber for carrying out the process, comprising a vertical hollow body (preferably of square, rectangular or round cross-section) with: (1) vertical walls consisting of an inner electrically conductive layer (preferably of steel sheet) and an outer non-conductive layer; (2) a closed base consisting of a film or sheet (preferably of aluminum, as information matrix); and (3) a closed top consisting of a combination of layers as in (a), covered with a layer or quartz sand.

DESCRIPTION

The invention relates to a method with which it is possible to activate inorganic Substanzenderart that the use of these substances derLandwirtschaft in the fields of environmental protection and advantageous effects can be achieved.

When used in agriculture for:

As the growth of plants and their root formation favorably influenced.

In the area of environmental protection, it is possible to biological processes running z.

Support as in the humus production by enabling a better schnellereund rotting of Kompostiergutes.

Introduction, is to be noted that the activated substances for the purposes of a biocatalyst to take effect.

On dieverschiedensten applications will be discussed later.

Furthermore, the invention relates to a device for implementing the method, dasheißt that with the aid of the apparatus the treatment of inorganic substances unddamit whose biological activation occurs.

It will be discussed now in the prior art.

In German Utility Model G 90 00 790.5 U1 entitled "Orgonpyramide" spoken of receiving benefits and cosmic radiation.

This energy radiation is to provide an alternative to the use of electrical stimulation, as erüblicherweise comes in medicine for the application.

As a device for receiving derkosmischen radiation, as it uses the title of the utility model to express Bring a pyramid-shaped device.

According to DE9408068 is re-scheduled on a pyramid-shaped device to receive the cosmic radiation can.

It should be noted that is eszweckmäßig to perform these means so that the walls have einenmehrschichtigen structure, namely mutual arrangement of electrically conductive undnichtleitenden layers.

Furthermore, reference is made to DE29604486.

It is stated, inter alia, daßsogenannte orgone accumulators are used by medical practitioners to leverage the mitdiesen devices received energy in the sense of Orgonstrahlung.

This target can be used as an alternative to medical radiation causes among other things, an excitation body's own processes.

The DE 296 04 486 U1 according beschriebeneOrgonakkumulator again has a structure in which the walls are alternately auselektrisch conductive and non-conductive layers.

In this context, it is also referred to a 2001 Product demTitel "In line with the universal energy", which is hierum Orgon.

The Orgon, z.

B. Orgonstrahler, are offered under derMarke MEDEA 7.

These commercially available products are designed to promote grundsätzlichdas human well-being.

Details can be found in the rather detailed product information.

In other areas are loud product information a variety of Orgon applicable.

For example einmodifizierter Orgonstrahler, it means the device is a Orgonstrahler with a waterproof housing is in a garden pond, pool or aquarium Set.

An improvement of the water quality should thus be achieved.

In the end is still to be made to DE4438340.

There are devices described, whose duty it is to be profiting from cosmic radiation energy, these devices are brought to the respective location in order to achieve "on site" beneficial effects.

In the aforementioned patent application is uafestgestellt that the conversion of ammonium is not done in smelly ammonia.

In summary it can be stated that has already been devoted to the problem of the use kosmischerStrahlungsenergie and the use in connection therewith derOrgonstrahlung some attention.

In addition Orgonstrahlernfür medical purposes should generally speaking promote the well-being of the people to be treated, are in principle similar solutions in environmental technology, especially here in the water-sewage and manure treatment and in the Agricultural Used.

The located for medical use commercially Orgonstrahler are kleinund handy and otherwise unusable.

The proposed solutions that have been briefly outlined above patent inden official publications, assume that under the terms of the Orgonstrahlung appliances and fixtures always used coming, where it is, generally speaking, to interact with the environment.

The bekanntenOrgonstrahler / devices then come up at any location on the application.

It belongs to the prior art has not, industriellherzustellen biologically activated substances are then supplied to the respective location of use.

It is therefore an object of the invention to enable inorganic substances with a low cost industrially useful method biologically to achieve undLandwirtschaft beneficial effects in the areas of environmental technology with this derartbehandelten substances in each application.

The corresponding erfindungsgemäßeVorrichtung should have a simple construction and enable the treatment of a large amount of inorganic substances in question lighter.

According to the invention this object is achieved as follows, reference being made to the claim 1 for dergrundlegenden inventive concept.

The further embodiment of the invention results from the patent claims 2 to 6.

To illustrate the invention further remarks should be made.

A orgone accumulator, hereinafter referred to as Orgonkammer, consists of a vertically arranged hollow body which in cross section is preferably rectangular, square or round.

The vertical walls consist of at least two layers, using only the inner layer in the hollow body made of metal, advantageously made of sheet steel, and there is another layer of electric insulating material, preferably felt, rock wool or sheep's wool.

Where more than two layers are used, there is a reciprocal arrangement of electrically conductive and non-conductive layers.

The hollow body is the bottom by a film or thin plate consisting of metal, preferably of workpieces made of aluminum has been completed.

The sheet is usefully inserted in grooves, so that it is easy to replace if necessary.

It should be noted that no electrical contact exists between the Metal or in the vertical walls of the hollow body and the sheet metal for the lower close.

The upper end of the hollow body is also carried by said layers.

On these layers is a layer of Classified Anda quartz .

For large-scale biological activation of substances der Hohlkörper should be 6 to 8 meters long.

His open cross section and thus the area of the Foliebzv. of the sheet which closes the hollow body is below, such that unterder surface conveniently pallets with 50 kg bags can abgelegtwerden with mineral substances.

That is, the surface of the plate is approximately as large as diedarunterliegende range.

At a distance of about 2 m below the Orgonkammer is to be activated material bearings.

A reasonable time for storage are approximately

6 hours.

Depending on demVerwendungszweck is in the mineral materials umKalziumkarbonat, magnesium sulfate or sodium chloride.

According demSicherheitsblatt according to EC Directive 91/155 / EEC, point 2, Composition / information negotiated by the constituents

- Natural, ground calcium carbonate, CaCO₃ (CAS No. 1317-65-3).

- NaCl-sodium chloride (CAS No. 7647-14-5).

- Magnesium sulfate heptahydrate (MgSO₄ × 7H₂O) (CAS No. 010034-99-8).

During storage of the mineral materials under the Orgonkammer a biological activation takes place of the materials, where the results of activation of talk-itself.

The invention will now be explained with reference to exemplary embodiments, demonstrate dieErgebnisse the biological activation.

Entkontaminierung mit BioAktiv Pulver Lösung (5 kg auf 100 m³ Input)

Null-Wert

|

17. Jul

27. Aug

04.10.

24.10.

Original

| | | | | | | |
|-----------------------|-------------|-----------|-------|-------|-------|--------|
| Feuchte | Ma% OS | 20,8 | 15,9 | 17,4 | 14,8 | 16,7 |
| TS | Ma% OS | 71,2 | 84,1 | 82,6 | 85,2 | 83,3 |
| pH | | 7,3 | 8,14 | 8,27 | 8,11 | 7,9 |
| Phenolindex | mg/kg TS | 3,2 | | 1,2 | 1 | 1,5 |
| KW | g/kg TS | 4,4 | | 1,8 | 1,3 | 1,7 |
| PAH | mg/kg TS | 106 | 23 | 26 | 26 | |
| TC | % TS | 14,843 | | | | |
| TIC | % TS | 0,005 | | | | |
| TOC | % TS | 14,838 | | | | |
| BTEX | µg/kg TS | 190 | | | | |
| max WHK | g/100g TS | 58,7 | 53,4 | 59,8 | 43,1 | 57,3 |
| Bondenatm | mg/100g/48h | 115 | | | | |
| BA induz | mg/100g/48h | 194 | 153,3 | 159,6 | 133,1 | 159,4 |
| Fe | mg/kg TS | 24000 | | | | |
| Eluat | | | | | | |
| pH | | 8,4 | | | | |
| E-Leitfkt | mg/l | 1726 | | | | |
| Phenolindex | µS/cm | <0,1 | | | | |
| Nitrit | mg/l | 0,01 | | 0,016 | 0,016 | 0,006 |
| Nitrat | mg/l | <2,2 | | <2,2 | <2,2 | |
| Ammonium | mg/l | 0,46 | | 1,73 | 0,99 | 0,14 |
| α-Phosphat | mg/ml | | | <0,15 | <0,15 | |
| BTEX | | | | | | |
| Benzen | µg/kg TS | 5 | 3 | 12 | 5 | <1 |
| Toluen | | 5 | 5 | 24 | 3 | 5 |
| Ethylbenzen | | 34 | 11 | 2 | 4 | 7 |
| Xylen | | 150 | 47 | 33 | 15 | 19 |
| | | 194 | 86 | 71 | 27 | 31 |
| PAH | | | | | | |
| Fluoranthren | mg/kg TS | 1 | 0,62 | 0,72 | 0,64 | 0,61 |
| Acenaphthylen | | | | | | |
| Acenaphthen | | 1,4 | 0,13 | 0,18 | 0,12 | 0,083 |
| Fluoren | | 3,2 | 0,88 | 0,85 | 0,63 | 0,66 |
| Phenanthren | | 8,5 | 0,58 | 0,63 | 1,1 | 0,56 |
| Anthracen | | 3,7 | 0,19 | 0,2 | 0,35 | 0,77 |
| Fluoranthren | | 13 | 1,6 | 2,2 | 1,8 | 1,3 |
| Pyren | | 27 | 5,2 | 5,4 | 4,8 | 3 |
| Benzo(a)anthracen | | 12 | 2,6 | 2,8 | 2,4 | 1,8 |
| Chrysen | | 15 | 3,9 | 4,3 | 5,5 | 4,1 |
| Benzo(b)fluoranthren | | 6,1 | 1,7 | 1,6 | 1,6 | 1,2 |
| Benzo(k)fluoranthren | | 1,5 | 0,46 | 0,57 | 0,29 | 0,38 |
| Benzo(a)pyren | | 6,6 | 2,3 | 2,6 | 2,8 | 1,9 |
| Dibenzo(a,h)anthracen | | | | | | |
| Benzo(g,h,i)perylen | | 3,8 | 1,9 | 3,3 | 3,2 | 2,1 |
| Indeno(1,2,3-cd)pyren | | 3,3 | 1,2 | 0,53 | 0,43 | 0,48 |
| | | 108,1 | 23,26 | 25,88 | 25,88 | 18,903 |
| | | (750 !!!) | | | | |
| quot 15/16 | | 1,15 | 1,58 | 6,23 | | |
| quot 1/Phen | | 0,12 | 1,07 | 1,14 | | |
| quot chry/pyr | | 0,56 | 0,75 | 0,80 | | |
| quot Bpyr/Flur | | 0,51 | 1,44 | 1,18 | | |

Kompostieranlage Caaschwitz

En.kontaminierung ohne BioAktiv Pulver Lösung

| | | | | | | | |
|-----------------|----------|-----------|---------|---------|---------|--------|---------|
| 5 | | Null-Wert | 01. Jun | 17. Jul | 27. Aug | 04.10. | 24. Okt |
| Original | | | | | | | |
| Feuchte | Ma% OS | 23,1 | 23,7 | 18,5 | 21,8 | 22,1 | 22,4 |
| TS | Ma% OS | 78,9 | 76,3 | 83,5 | 78,2 | 77,9 | 77,6 |
| pH | | 7,8 | 7,8 | 7,93 | 8,4 | 8,19 | 7,85 |
| Phenolindex | mg/kg TS | 4 | 2,1 | 1,7 | 1,4 | 1,9 | 1,9 |
| KW | g/kg TS | 2,1 | 3 | 0,9 | 1,3 | 1 | 1,6 |
| PAH | mg/kg TS | 19,6 | 23 | 18 | 18 | 15 | |
| TC | % TS | 12,254 | | | | | |

| | | | | | | | | |
|----|-----------------------|-------------|--------|-------|-------|-------|-------|-------|
| | TIC | % TS | 0,02 | | | | | |
| | TOC | % TS | 12,234 | | | | | |
| | BTEX | µg/kg TS | 100 | | | | | |
| 15 | max WHK | g/100g TS | 63,8 | 63,8 | 52,1 | 75,8 | 48,9 | 63,8 |
| | Bodenatm | mg/100g/48h | 128 | | | | | |
| | BA induz | mg/100g/48h | 182 | 183,1 | 141,6 | 175,1 | 153,8 | 171,2 |
| | Fe | mg/kg TS | 33000 | | | | | |
| | Eluat | | | | | | | |
| 20 | pH | | 8,2 | | | | | |
| | E-Leitfkt | mg/l | 1823 | | | | | |
| | Phenolindex | µS/cm | <0,1 | | | | | |
| | Nitrit | mg/l | <0,006 | 0,033 | 0,011 | 0,02 | 0,021 | 0,01 |
| | Nitrat | mg/l | <2,2 | 2,6 | 2,2 | <2,2 | <2,2 | |
| | Ammonium | mg/l | 0,42 | 1,84 | 1,49 | 0,15 | 0,84 | 2,2 |
| 25 | o-Phosphat | mg/ml | | <0,15 | <0,15 | <0,15 | | |
| | | | | | | | | |
| | BTEX | µg/kg TS | | | | | | |
| | Benzen | | 2 | 10 | 27 | 7 | 15 | 8 |
| | Toluen | | 4 | 5 | 24 | 18 | 3 | <1 |
| 30 | Ethylbenzen | | 14 | 7 | 8 | 18 | 10 | 15 |
| | Xylen | | 80 | 14 | 66 | 87 | 27 | 72 |
| | | | | | | | | |
| | | | 100 | 36 | 125 | 130 | 55 | 95 |
| | PAH | mg/kg TS | | | | | | |
| 35 | Naphthalin | | 0,3 | 0,74 | 0,71 | 0,55 | 0,39 | 0,87 |
| | Acenaphthylen | | | | | | | |
| | Acenaphthen | | 0,3 | 0,14 | 0,11 | 0,22 | 0,11 | 0,29 |
| | Fluoren | | 0,81 | 0,78 | 0,77 | 0,1 | 0,36 | 1,2 |
| | Phenanthren | | 0,57 | 0,57 | 0,88 | 0,44 | 0,6 | 1,2 |
| | Anthracen | | 0,62 | 0,21 | 0,18 | 0,18 | 0,2 | 0,47 |
| 40 | Fluoranthren | | 1,9 | 1,8 | 1,1 | 0,8 | 0,82 | 2 |
| | Pyren | | 1,4 | 4,6 | 3,4 | 2,7 | 2,1 | 5,1 |
| | Benzo(a)anthracen | | 1,3 | 2 | 1,8 | 1,7 | 1,2 | 4,6 |
| | Chrysen | | 5 | 4,7 | 2,7 | 4,2 | 2,7 | 6,2 |
| | Benzo(b)fluoranthren | | 1,8 | 1,9 | 1,4 | 1,3 | 1 | 2 |
| | Benzo(k)fluoranthren | | 0,5 | 0,45 | 0,42 | 0,44 | 0,19 | 0,52 |
| 45 | Benzo(a)pyren | | 2,2 | 2,2 | 1,8 | 2,1 | 2,4 | 3 |
| | Dibenzo(a,h)anthracen | | | | | | | |
| | Benzo(g,h,i)perylene | | 1,5 | 1,9 | 1,7 | 2,9 | 2,2 | 2,9 |
| | Indeno(1,2,3-cd)pyren | | 1,4 | 1,2 | 0,98 | 0,4 | 0,3 | 0,76 |
| | | | | | | | | |
| | | | 19,6 | 22,99 | 17,75 | 18,03 | 14,57 | 31,11 |
| 50 | | | | | | | | |
| | | | | | | | | |
| | quot 15/18 | | 1,07 | 1,58 | 1,73 | 7,25 | 7,33 | |
| | quot 1/Phen | | 0,53 | 1,30 | 1,04 | 1,25 | 0,65 | |
| | quot chry/pyr | | 3,57 | 1,02 | 0,79 | 1,58 | 1,29 | |
| 55 | quot Bpyr/Fur | | 1,16 | 1,38 | 1,64 | 2,63 | 2,93 | |

1. Example

Decontamination of soils poisoned, experimental procedure

In a lot of 100 m³ > 5 kg may be biologically contaminated soil mixed aktiviertes Kalziumkarbonat addition of water.

A control with the same earth is rent without addition of the substance applied.

Both Rent compost over a period 4-6 months.

Then, the evaluation of the residual values.

In this case, the rent werden bei with the addition of the aforementioned substance significantly better values ??Achieves.

Reference is made to Table 1.

2. Example

The influence of biologically activated calcium carbonate on the health and die Wachstumsleistung of swine: It is located in the following order to extract an authorized translation work von Mai 2001 by The University of Queensland, The Australasian Pig Institute

Significant findings and conclusions in pig production

Study 1

- BioAktiv lined farrowing sows ate more (12% increase) und verloren during lactation less weight (18% less).

- In piglets of sows fed BioAktiv occurred less frequently watch on as bei Ferkeln to sows that were not fed BioAktiv (4.8% compared zu 20,0%).

The group of pigs fed BioAktiv gedurft for the duration des Tests no treatment with antibiotics, in contrast to the control group

- The growth rate of piglets increased by 6% when the säugende Sau was fed with BioAktiv.

- The overall improvement in growth performance suggests that BioAktiv be appropriated feed supplement for lactating sows.

- It appears that the feeding of lactating sows BioAktiv for die Säugferkel is beneficial.

Study 2

- The feed conversion ratio of weaned improved due to the Zugabe von BioAktiv to the feed by 7.6%.

- Pigs received a diet with BioAktiv were healthier - no dysentery.

- The overall improvement in growth performance suggests that BioAktiv be appropriated feed additive for weaned is.

3. Example

For product information please refer to the patent applicant is:

a) Product Group: animal feed additive Chemical Name: CaCO₃ Spezifikation: for use in organic livestock breeding species: pigs, cattle, poultry, horses, sheep, etc. besondere successes are expert opinions for Schweinedokumentiert Einsatzempfehlung: 200 g BioAktiv animal feed additive to one ton of dry matter finished feed for pigs.

In cattle and other animals according zum Kraftfutter Vorteile: Improved animal health, better income, pigs: sow eats better, more milk, leans während der lactation from less, sooner

besamtwerden again.

Piglet: Less stillbirths, get enough milk sindgesünder have less diarrhea and thus less death cases.

Runners: Get after weaning at dry feeding Wassermit BioAktiv Tränkwasserzusatz and have a much better daily gain.

Less diseases.

Fattening pigs: Better feed utilization and significantly kürzereEndmastdauer (lt.

Opinion of the Education and Research Institute Deslandes Saxony-Anhalt 102 days instead of 111 days) Pigs are quieter and cleaner.

Better meat quality, higher Magerfleisch- and low fat, total less diseases, antibiotic treatment almost unnecessary.

The increase in yield per pig amounts lt.

GutachtenLVA Ides of approximately

EUR 6.50 per common porker plus.

9 days Shorter stable occupancy.

b) Product Group: TränkwasserzusatzChemische name: NaClSpezifikation: for use in organic livestock breeding species: as above in Example 3.a) Recommended use: 1000 g BioAktiv

Tränkwasserzusatz to 30 m <3> Wasserfür pigs, cattle, inter alia,

Animal species.

Also suitable fürbiologische stall cleaning benefits: as above in Example 3.a)

4. Example

For production information from the patent applicant is further seen:

a) Product Group: Tanker improvement Chemical Name: CaCO₃Spezifikation: for use in organic livestock breeding species: pigs, cattle, poultry, horses, sheep, etc, Recommended use:

Direct 1000 g BioAktiv manure addition to 100 m <3> Slurry.

In the stable: 20 to 100 g per 100 liters of water splashing weekly throughout the barn floor.

Good wet.

Advantages: floating and sinking layers dissolve.

The Güllehomogenisiert itself.

Channels to flow better.

Significantly less effort for stirring the slurry, energy saving, reduction of fly infestation.

Immediately better stable climate.

Better appetite, less lung damage, quiet animals, in cattle milk yield better, no ammonia smell of milk.

Dramatic reduction in harmful gases ammonia disappears almost completely.

Methane, nitrous oxide, CO₂werden greatly reduced nitrogen profit: The fact that the plant-available nitrogen ammonium (NH₄) not to the toxic, smelly ammonia (NH₃) is reduced.

Environment: The regional environment is not so heavily loaded during application of Güllebei far by the unangenehmenGeruch.

b) Product Group: Kompostierhilfe, humus improvement Chemical Name: CaCO₃Spezifikation: splash in the garden compost when new material is introduced, something BioAktiv (2-3 tablespoons per watering) mitWasser about the material: For Großkompostieranlagen and garden composting applications.

In Großkompostieranlagen the input mix in.

Recommended use: 4000-5000 g BioAktiv powder for compost to 100 m <3> Input, splash water over the entire input.

In ploughless field working squirt after Ernte1 kg / ha.

Advantages: Fast and better decomposition of Kompostiergutes.

Crop residues and roots rot much better.

Humus improvement in the entire floor.

DrastischerRückgang of harmful gases and unpleasant odors of.

Ammonia disappears almost completely.

Methane, nitrous oxide, CO₂werden greatly reduced.

Nitrogen profit: The fact that the plant-available nitrogen ammonium (NH₄) not to the toxic, smelly ammonia (NH₃) is reduced.

Environment: The regional environment is no longer sostark charged when Umsetzenund degradation of the compost heaps far by the unpleasant smell.

5. Example

Biologically activated substances for plant

The activated substances are dissolved in water as a spray in a tank mix without separate operation or added separately to the field.

The Einsatzmengebeträgt 1000 g / ha.

Effect

The beneficial soil bacteria increase, the soil is due to the aerobenBakterientätigkeit much warmer, more absorbent and more relaxed.

The humus is greatly increased.

In crops this causes a stronger root growth, schnellereReifung and partly substantial additional income up to 20%.

In potato cultivation wurdenbis determined to 2.2 t more yield per hectare.

In no-till cultivation verrottenErnterückstände faster and better.

6. Example

Biologically activated substances for treatment plants

The biologically activated substances are perfect for use in retail and domestic sewage treatment plants and gardening and camping toilets.

Effect

Even with the use of very small amounts is the odor load significantly.

In a large wastewater treatment works BioAktiv in the aerobic zone.

Quantity septic systems 30 g per m <3> large sewage treatment plants 2 kg to 100 m <3>

7. Example

Biologically activated substances to waters and ponds

The activated substances are introduced into lakes and ponds, the water is cloudy undvielfach also foul.

The effect can already find mostly within a few weeks.

The water is increasingly clear, and the smell goes back.

The algae goes back einbiologisch acceptable level, the oxygen content of the water is much higher, aquatic return to an intact habitat.

Quantity: 1 kg to 400-500 m <3> Water

8. Example

Biologically activated substances for lawns, roses and also for Staudenanwendbar

Biologically activated substances are dissolved in the water and on the lawn Cast.

After the application and a corresponding exposure dieGräser of the lawn are vigorously promoted in their growth.

The plants are resistant to fungus enter.

Period of application from February to May-September to NovemberEinsatzmengebei Lawn: 500 g biologically activated substance in 10 liters of water, 60-80 g ausreichendpro m <2> on roses and perennials: 15-20 g spread around the plant, and rake in anschließendwässern.

9. Example

Biologically activated substances for viticulture

An agricultural enterprises in D-06268 Steigra Notes: The application was carried out at the variety Pinot Gris in an area of ??approximately 0.6 ha.

For comparison, 0.6 ha were not treated.

Due to the relatively late application under appointment was an evaluation of the effect in driving ability and predator least weight.

Spreading on 15.08.2000, stage 79-81 (end grapes conclusion; beginning maturity) At the time of harvest, measurements of the must weight in the treated plot, a better result by 3 degrees Oechsle.

As Traubenablieferer improve this 3 ° Oechsle significantly our results of operations.

10. Example

Of the Teaching and Research Institute of Animal Husbandry and Technology Iden (Saxony-Anhalt) a test report entitled "Use of BioAktiv in dersch cry mast", Part 1 was developed in

July 2001.

The summary is as follows: In a feeding trial, the use of BioAktiv were at 200 fattening pigs aufdie performance of pigs verifiable.

Two identical compartments were with 100 animals occupied and fed with or without BioAktivzusatz.

In the fattening performance data storage days, feed efficiency and increased daily have statistically absicherbareVerbesserungen in BioAktivgruppe shown in the parameters.

In the field of battle power cut in the BioAktivgruppe denMerkmalen lean meat percentage and amount of meat with statistics from with better results.

Overall, the use of BioAktiv in this experiment has significantly positive effect.

Other embodiments could be given on the basis of extensive investigation results and excellent references at home and abroad.

The bisherigen Darlegungen in the application of biologically activated substances talk-itself.

Finally, reference is made to the following.

As two examples, partly verbatim passages from reports or were references adapted repeatedly comes the term "BioAktiv" for thetreatment substances used.

This of course is the inorganic substances that were biologically activated by the novel process.

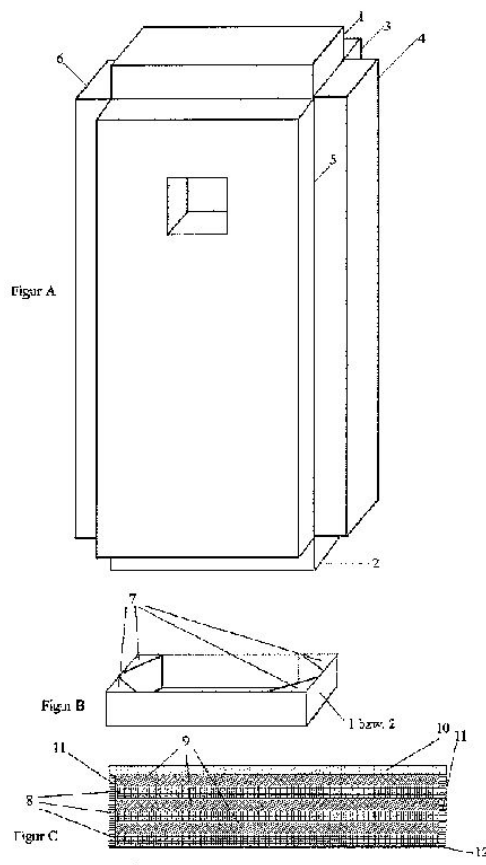
Composting CaaschwitzEntkontaminierung BioAktiv powder solution (5 kg to 100 m 3 input) composting CaaschwitzEntkontaminierung without BioAktiv powder solution

DE29604486
Orgon-Akkumulator mit Mineralien

Inventor(s): FISCHER JUERGEN / HENZE SUSANNE

Abstract not available for DE29604486

[\[PDF \]](#)



DE9408068
Pyramide in ein- oder mehrschichtiger Orgon-Bauweise zur Energie-Anreicherung von Gasen oder Flüssigkeiten

Inventor(s): BAUER ARMIN / BARTEL OSWALD

DESCRIPTION

Description in a pyramid or multi-layer argon-design for energy-accumulation of gases or liquids.

The use of pyramid energy is a common practice; the use of argon-energy is a common practice since the discovery by Wilhelm Reich.

Literature on the energy of the pyramids include: G. Pat Flanagan, Ph.D.

Pyramid Power De Vorss & Co 1046 Princeton Drive Marina del Rey, Calif. 90291 to Orgone Energy Wilhelm Reich (1897-1957) The discovery of the orgone Volumes I and II, the application of gases (eg.

As oxygen) and liquids (eg.

B. infusions) is common in the medical field.

Also common is the use of the pyramid energy and the argon-energy in this area.

When combining pyramidal and argon-energy by conventional construction methods (eg.

As walk-layered orgone accumulator in pyramid shape) can be known not to be excluded a patient harm due to overloading.

The application of an enriched with these energies medium, eg.

As oxygen or suitable liquids without hesitation.

The problem is solved by those mentioned in the protection claim 1 comprising:

With the invention ensures that both known forms of energy without hesitation can be combined.

The orgone energy while maintaining the prescribed construction (an electrically conductive layer follows a non-electrically conductive, characterized in the accompanying drawings with "1") uniformly present in the interior of each orgone accumulator.

Therefore the protected pyramid contains orgone energy, since it is designed in a known layer construction.

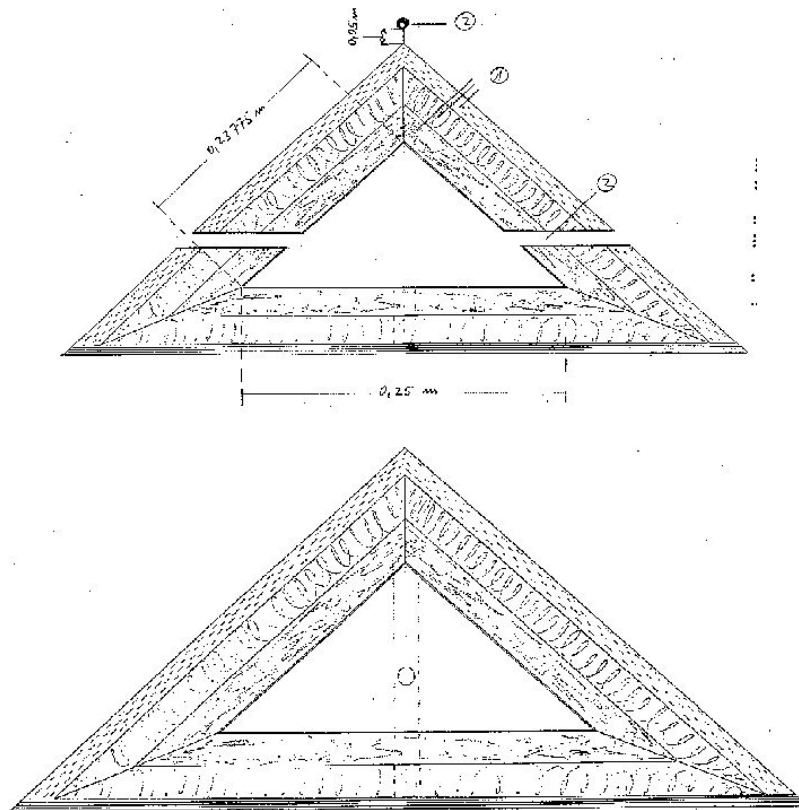
The strength of the orgone energy increases with the number of layers.

As is known, the pyramid energy bundles in the lower third reduction point of the fall line from the top.

A second energy center is above the outer pyramid tip.

Because of the given passage height of the tube and the holding device for the hose over the top of the pyramid (both featured in the accompanying drawings with "2"), the two energy centers are optimally utilized.

Other than a utility model roll number G 90 00 790.5 to the energy produced not be fed to the outside, but serve the loading of the gas or liquid as it flows through.



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