(54) Titre : AGENT DE TRAITEMENT DE SURFACES AYANT DES EFFETS PHOTOCATALYTIQUES ET SANITAIRES ELEVES
(55) Title: A LIQUID AGENT FOR SURFACE TREATMENT WITH HIGH PHOTOCATALYTIC AND SANITARY EFFECTS

(57) Abrégé/Abstract:
Surface treatment agent with high photocatalytic and sanitary effects based on TiO₂ nanoparticles comprising 10 to 500 g of TiO₂ nanoparticles per 1 liter of water, and binding ingredient A, which is an inorganic binder selected from the group comprising ZnO, MgO, CaO, Ca(OH)₂, Mg(OH)₂, CaCO₃, MgCO₃, Na₂CO₃, K₂CO₃ in the amount of 0.1 to 10% by weight related to the weight of TiO₂. Agent for treatment of surfaces for application on surfaces, which comprise a minimum of 50% of substances selected from the group formed by CaCO₃, MgCO₃, ZnO, MgO, CaO, Ca(OH)₂, Mg(OH)₂ or their mixtures, where the agent contains 10 to 500 g of TiO₂ nanoparticles per 1 liter of water, and optionally contains a minimum of 0.1 wt% H₂CO₃ related to the weight of TiO₂.
Title: SURFACE TREATMENT AGENT WITH HIGH PHOTOCATALYTIC AND SANITARY EFFECTS

Abstract: Surface treatment agent with high photocatalytic and sanitary effects based on TiO₂ nanoparticles comprising 10 to 500 g of TiO₂ nanoparticles per 1 liter of water, and binding ingredient A, which is an inorganic binder selected from the group comprising ZnO, MgO, CaO, Ca(OH)₂, Mg(OH)₂, CaCO₃, MgCO₃, Na₂CO₃, K₂CO₃ in the amount of 0.1 to 10% by weight related to the weight of TiO₂. Agent for treatment of surfaces for application on surfaces, which comprise a minimum of 50% of substances selected from the group formed by CaCO₃, MgCO₃, ZnO, MgO, CaO, Ca(OH)₂, Mg(OH)₂, or their mixtures, where the agent contains 10 to 500 g of TiO₂ nanoparticles per 1 liter of water, and optionally contains a minimum of 0.1 wt% H₂CO₃ related to the weight of TiO₂.
A liquid agent for surface treatment with high photocatalytic and sanitary effects

The field of the Invention

The invention relates to agent with high photocatalytic and sanitary effects, based on nanoparticles of TiO₂ and used for treatment of surfaces, and its preparation and application. By means of photocatalytic function, the agent is capable of providing self-cleaning, sanitary, antibacterial, fungicidal surface treatment of various materials, especially on building walls.

Description of Prior Art

Modern plastic materials and ventilation systems (HVAC) are widely used in buildings, releasing of undesirable aldehydes and about two hundreds of other harmful organic substances into environment. The need to remove their side-effects becomes a necessity. Simultaneously it is important to prevent infections from spreading through the HVAC ducting throughout the building.

The fundamental function of surface treatments – paint coats and pigments – have always been in their hiding power and color. Gradually, attempts to provide the paints with more functions become common, lately. One of the historically first paints was hydrated (slaked) lime, which in its fresh form combined both, white pigment and the sanitary function. During the last decade, exploitation of the fundamental photocatalytic effect of TiO₂ nanoparticles has gained wide popularity. Although the efficiency of TiO₂ photocatalysis has been very well explored, issues concerning the implementation of TiO₂ into a photoactive coating material have not been satisfactorily solved until today.

The purpose of the efforts has been development of a coating composition capable to create photocatalytic surface with maximum photocatalytic efficiency and content of TiO₂.

When TiO₂ nanoparticles are mixed into the silicate inorganic paints, typical result is that the surface of nanoparticles is covered by silicon oxide thus blocking the desired photocatalysis. Another most common way of incorporation of TiO₂ nanoparticles into the coating composition is to mix them directly into acrylic paint. The issue is in the photocatalytic aggressiveness of TiO₂ nanoparticles, which photo-chemically decompose
and literally burn the surrounding organic acrylate. The result is strong chalking and also yellowing of such paint. Addition of TiO₂ and stable polymers into the paint makes the issue less intensive but it does not solve completely.

Using TiO₂ nanoparticles in the silicone based paint compositions has again limitations, since silicones, similar to silicates, effectively block the TiO₂ surface and thus the photocatalysis as such.

In all coating materials with photocatalytic effect based on TiO₂ nanoparticles that have been developed so far, TiO₂ nanoparticles get covered by some ingredients of the coating material. This results in a significant reduction of the photocatalytic capability to eliminate organic substances, especially smoke, exhalations, or solvents, such as aldehydes, which are released by plastic materials, new furniture and similar.

Multifunctional coatings according to the Czech patent No. 300735 (WO2009/074120) contain up to 90% of TiO₂ and show significantly higher photocatalytic efficiency. The Czech patent No. 300735 describes paint with photocatalytic and sanitary effects based on TiO₂ nanoparticles. The paint is composed of highly porous material created by reaction of at least two ingredients, while TiO₂ nanoparticles are captured on the surface of the porous material (binder). The first component is an insoluble compound of calcium and the second component is a sulfate soluble in water.

For comparison, we present tests of hexane photodegradation on the FN² coating applied on a roof tile according to the CZ patent No. 300735:

Hexane concentration when the experiment commenced was approx. 700 ppm (injection of 10 microliters). The experiment was running in several stages: 20 min darkness and next 50 min exposure to UV-A. Hexane degradation was monitored by gas chromatography, and it was compared with the degradation rate on pure nano TiO₂ – Degussa P25* (5 g TiO₂/m²), which represents the theoretical maximum. Hexane degradation rate according to the GC was:

nano TiO₂ – Degussa P 25* – 4.1 mmol/h/m²;
coating FN² – 2.4 mmol/h/m².

FN² coating on the roof tile surface showed 59 % of the photocatalytic efficiency achieved by Degussa P25* (100 %), while the weight ratio of the binder against TiO₂ was 22 wt%. The impact of the binder on photocatalytic efficiency is not linear and the 22

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wt% of the binder decreased the efficiency of the coating by 41%, compared to the theoretical efficiency.

Common photocatalytic paints based on TiO₂, which use organic binders or silicates, show one order of magnitude lower photocatalytic effect than the coatings according to the CZ patent 300735. The conventional silicate photocatalytic paint, which was used as a reference sample in the diagram in Fig. 1, showed only 1.5% efficiency of NOₓ degradation compared to pure TiO₂.

In addition to the blocking effect, all mentioned coating materials and surfaces contain high portion of binders – tens of percent related to the nano TiO₂ content – thus further reducing the photocatalytic effect.

Summary of the Invention

The disadvantages described above are removed by an surface treatment agent with very high photocatalytic and sanitary effects, which according to the invention comprises 10 to 500 g of TiO₂ nanoparticles per 1 liter of water, and a binding ingredient A, which is an inorganic binder selected from the group comprising ZnO, MgO, CaO, Ca(OH)₂, Mg(OH)₂, CaCO₃, MgCO₃, K₂CO₃ or Na₂CO₃ in the amount of 0.1 to 10 weight % related to the weight of TiO₂, which after application and drying creates a layer containing a minimum of 90 wt% of TiO₂.

The agent is prepared by the following method: TiO₂ nanoparticles are added into water, while intensive mixing creates suspension of TiO₂ in water. To this suspension a solution or suspension of a binding ingredient A is added. While mixing intensively at temperature 5 to 50°C the suspension strongly thickens instantly after the addition.

The result is a thick, stable coating suspension of yoghurt or creamy consistence, which can be painted or sprayed on various materials, especially on building walls, where it creates a porous surface layer with the high photocatalytic effect. Efficiency of such layers is close to the theoretic values of the photocatalytic effect of pure TiO₂ due to the high content of TiO₂ nanoparticles with perfectly accessible surface.

In the case the area to be treated already comprises the binding ingredient A, especially ZnO, MgO, Na₂CO₃, Ca(OH)₂, CaCO₃, MgCO₃, which are for instance limestone walls or surfaces treated by paint with a high content of the binding ingredient
A, the invention also describes a surface treatment agent with high photocatalytic and sanitary effects, which according to the invention comprises only 10 to 500 g of TiO₂ nanoparticles per 1 liter of water, and may optionally contains at least 0.1 wt% of H₂CO₃ related to the weight of TiO₂.

In this application, the agent may also contain the binding ingredient A.

Stability of water suspension of pure TiO₂, after intensive mixing at temperature 5 to 50°C, is low without the addition of binding ingredient A. Therefore the mixture requires continuous mixing during the time the agent is being applied on the wall. In contact with the binding ingredient A contained in the surface of the treated area, the agent forms bonds and holds firmly on the treated surface.

On the contrary, the stability of TiO₂ water suspension at the temperature 5 to 50°C, after the binding ingredient A is added is very high, as shown in Table 3, which shows sedimentation rate of different agents after 5 days. Certain substances inhibit sedimentation almost to zero, while others have no effect on sedimentation inhibiting.

The content of binders used in the agents according to the invention is absolutely minimal, and until now, a binding effect of super low concentrations of inorganic materials has never been reported. Such low concentrations of binder allow achieving the photocatalytic efficiency level of over 90%, compared with the pure TiO₂ active substance.

Although the binding effect must be connected with creation of surface bonds with TiO₂ of some kind, the circumstances or nature of this phenomenon are not entirely clear. TiO₂ as such is practically completely inert and the same applies to many substances mentioned in the examples. Yet, some of these substances show high binding capability, and other substances, from which one could expect forming for instance hydrogen bonds or bonds of OH groups, are absolutely inactive.

Preferably, the coating is applied on the room ceiling where it is most efficient due to the air circulation. In order to increase the deodorization efficiency and removal of various smells, especially from smoking and cooking, it is possible to increase the air turbulence near the ceiling by installing a ceiling fan and by illumination of the ceiling by UV lamps.
Cleaning and restoration of the coating's functionality is provided by occasional exposure to an intensive UV radiation source.

The photocatalytic effect of TiO₂ nanoparticles depends also on the thickness of the applied layer. The recommended thickness of the layer varies from 1 to 50 micrometers. Optimally, the layer thickness is 5 to 30 micrometers.

The photocatalytic effect of TiO₂ nanoparticles causes decomposition of organic substances on the TiO₂ surface, thus eliminating odours and providing antibacterial properties.

The agent, according to the invention, is used to create a surface layer, in which the surface of TiO₂ particles is freely accessible to the surrounding air because they are not covered by a binder, which would compromise their photocatalytic effect.

Due to the high content of TiO₂ in the applied layer after it dries (up to 99%), this layer shows almost identical photocatalytic effect, compared with the layer created by pure TiO₂.

Examples

The following examples demonstrate, but in no case limit, the present invention.

Example 1.

TiO₂ nanoparticles with specific surface area 50 m²/g (Degussa P25) were mixed in water in different concentrations, corresponding to 20, 30, 50 and 100 g of TiO₂ per liter, and were transformed into suspension by high intensity mixing. Various amounts of saturated solution of Ca(OH)₂ were slowly added to these suspensions (see table 1). Concentrated solution of Ca(OH)₂ contains a maximum of 2 g Ca(OH)₂/liter, while pH of the solution is very high – 14.

<table>
<thead>
<tr>
<th>active substance</th>
<th>amount (g/l)</th>
<th>binding substance</th>
<th>binding substance amount (g/l)</th>
<th>binding substance ratio in solids (%)</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TiO₂</td>
<td>20</td>
<td>Ca(OH)₂</td>
<td>1.4</td>
<td>7.0%</td>
<td>9.5</td>
</tr>
<tr>
<td>TiO₂</td>
<td>30</td>
<td>Ca(OH)₂</td>
<td>1.4</td>
<td>4.7%</td>
<td>9</td>
</tr>
<tr>
<td>TiO₂</td>
<td>50</td>
<td>Ca(OH)₂</td>
<td>1.4</td>
<td>2.8%</td>
<td>8.5</td>
</tr>
<tr>
<td>TiO₂</td>
<td>50</td>
<td>Ca(OH)₂</td>
<td>1</td>
<td>2.0%</td>
<td>8</td>
</tr>
</tbody>
</table>

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Table 1.

<table>
<thead>
<tr>
<th>TiO₂</th>
<th>100</th>
<th>Ca(OH)₂</th>
<th>1</th>
<th>1.0%</th>
<th>6.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>TiO₂</td>
<td>30</td>
<td>Ca(OH)₂ + 1 g ZnO</td>
<td>1</td>
<td>3.3%</td>
<td>7</td>
</tr>
<tr>
<td>TiO₂</td>
<td>50</td>
<td>Ca(OH)₂ + 1 g ZnO</td>
<td>1</td>
<td>2.0%</td>
<td>7</td>
</tr>
</tbody>
</table>

When solution of Ca(OH)₂ was added, the agent was almost immediately getting very thick in all cases. In several cases, the concentration of TiO₂ was relatively very low – as low as 20 g/liter. The addition of 1-1.4 g/liter of Ca(OH)₂ was also very low, which indicates high binding efficiency of this substance to TiO₂. In two cases, a small amount of ZnO was also added in concentration 1 g ZnO/liter. The binding effect after this addition was even stronger.

These agents have very low sedimentation, almost neutral pH and they are ideal with respect to their application to various surfaces.

The photocatalytic effect of the layer, created from the agent according to the invention, was determined by degradation of the Rhodamine B dye on the surface, where it was degraded within several minutes after it was sprayed and dried.

Further, testing of photonic efficiency for conversion of NOₓ using the method defined in ISO 22197-1, comparing the efficiency of a film formed from the pure active substance (Degussa P25) and layers of the agent according to the invention (fig. 1), which contained the following ratios of nano TiO₂ and the binding ingredient A per liter:

- FN P1: 100 g TiO₂ + 1 g Ca(OH)₂ (A)
- FN P2: 100 g TiO₂ + 1 g Ca(OH)₂ + 1g nano-ZnO (A)

The agent shows a) 92.5% efficiency of the pure active substance, and even b) 99% of the pure active substance (theoretical maximum).

Both the agents a) and b) were further tested for killing a very resistant bacteria Staphylococcus aureus MRSA on the photo-active surfaces with the same composition as above:

- a) 100 g TiO₂ + 1 g Ca(OH)₂ (A)
- b) 100 g TiO₂ + 1 g Ca(OH)₂ + 1g nano-ZnO (A)
The initial concentration of microbes was 100,000 CFU. After 80 minute exposure to soft UV-A radiation, the CFU concentration on exposed active surface dropped to zero. In 20 minutes, only 92 CFU survived from the initial microbe concentration on the agent a) and 46 CFU on the agent b). Both agents are highly efficient, but the efficiency of agent b) is slightly higher.

The efficiency of the applied layer may be multiplied by turbulent air circulation and by high intensity of light, e.g. by installing a lamp with a fan and a "black-light" fluorescent lamp on the ceiling. Cleaning and restoration of the paint’s functionality is achieved by its occasional exposure to the source of intensive UV radiation.

Example 2.

TiO\textsubscript{2} nanoparticles were mixed into water in different concentrations and were transformed into suspension by highly intensive mixing. Small amounts of the tested binding ingredients were added to these suspensions and the binding effect of these, often completely inert, substances was monitored. Final concentrations of the suspensions were 20 to 300 g of TiO\textsubscript{2} per liter and the addition of binding ingredients typically amounted only 1 to 2 g/liter.

The list of substances that were subject to testing of their binding effect are in the Table 2. Some of the substances functioned immediately, and similar to the example 1, the suspensions were getting thick instantly after the binding substance was added. These agents are stable, show almost zero sedimentation, neutral pH and are ideal with respect to their very good adhesion to various surfaces. Concentrations of TiO\textsubscript{2} in the agents were 20, 30, 50, 100, 200 and 300 g of TiO\textsubscript{2} per liter, similar to the preceding example, and the tested binding substances were added in the concentration of 1 g/liter.

Some substances showed absolutely no binding effect. La\textsubscript{2}O\textsubscript{3} was at the edge. It actually did cause thickening of the suspension to certain degree but next, the suspension sedimented rapidly. Partial but rather low effect was observed with ZrO\textsubscript{2} and beta Al\textsubscript{2}O\textsubscript{3}. Generally, one may say that no relation, which would explain the binding properties of the binding agent to TiO\textsubscript{2}, was found among the individual compounds. H\textsubscript{2}CO\textsubscript{3} made the agent very thick but after the application and drying, it shows only low binding properties. This agent, however, has an excellent adhesion to the surfaces containing substances selected from the group comprising ZnO, MgO, CaO, Ca(OH)\textsubscript{2}, Mg(OH)\textsubscript{2}, CaCO\textsubscript{3}, MgCO\textsubscript{3}, Na\textsubscript{2}CO\textsubscript{3}, K\textsubscript{2}CO\textsubscript{3}. 
Table 2.

Table 3 shows data comparing sedimentation of suspensions with the concentrations of 100g and 50 g of TiO₂ per liter. Maximum height of the column was 150 mm (testing tube height). The tubes were filled with the solutions to the brim, the necks were sealed and the suspension was left to settle for 5 days. Subsequently, the experiment was assessed by measuring the heights of columns, where the solid substances in the suspension settled.
<table>
<thead>
<tr>
<th>TiO₂</th>
<th>Na₂CO₃+ 0.5g ZnO</th>
<th>150</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>TiO₂</td>
<td>LiOH</td>
<td>-</td>
<td>18</td>
</tr>
<tr>
<td>TiO₂</td>
<td>NH₄OH</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>TiO₂</td>
<td>Ca(OH)₂</td>
<td>150</td>
<td>105</td>
</tr>
<tr>
<td>TiO₂</td>
<td>(NH₄)₂SO₄</td>
<td>150</td>
<td>130</td>
</tr>
<tr>
<td>TiO₂</td>
<td>ZnO</td>
<td>150</td>
<td>105</td>
</tr>
<tr>
<td>TiO₂</td>
<td>MgO</td>
<td>150</td>
<td>115</td>
</tr>
<tr>
<td>TiO₂</td>
<td>Mg(OH)₂</td>
<td>150</td>
<td>115</td>
</tr>
<tr>
<td>TiO₂</td>
<td>CaCO₃</td>
<td>150</td>
<td>120</td>
</tr>
<tr>
<td>TiO₂</td>
<td>La₂O₃</td>
<td>30</td>
<td>13</td>
</tr>
<tr>
<td>TiO₂</td>
<td>ZrO₂</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td>TiO₂</td>
<td>Al₂O₃ Beta</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>TiO₂</td>
<td>H₂CO₃</td>
<td>150</td>
<td>115</td>
</tr>
<tr>
<td>TiO₂</td>
<td>MgCO₃</td>
<td>150</td>
<td>105</td>
</tr>
<tr>
<td>TiO₂</td>
<td>Ethanol</td>
<td>10</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3.

Thick suspensions of the agents were then applied on the gypsum plasterboards with an existing acrylic paint coat and the whole surface was sprayed by the solution of a red dye Rhodamine B. In the daylight, all tested surfaces decolorized by the photocatalytic degradation in several minutes.

A layer of the agent for coating, containing 100 g nano-TiO₂/l + 1 g nano-ZnO in the thickness of 20 micrometers, was applied on walls of a room covered by acrylic paint. Immediately after application all odours in the room disappeared.

Example 3.

The agent comprising only the suspension of 100 g of TiO₂/liter was sprayed in two layers on the outside tiling of porous limestone, creating almost transparent film 5 to 10 micrometers thick, with a slightly whitish undertone. Pure sandstone and sandstone treated with sprayed lime water were used as reference surfaces. Both of them were sprayed with the same TiO₂ agent. All surfaces were subsequently exposed to the external climate conditions. Layer of TiO₂ on pure sandstone was washed away by rain within three weeks while on other surfaces, limestone and sandstone treated with sprayed lime
water, it remained almost intact. These surfaces maintain long-term self-cleaning properties.

5 Industrial Applicability

Coating materials with photocatalytic and sanitary effects may be exploited as sanitary paints in hospitals, biological laboratories, offices and residential buildings, especially in rooms for allergic persons, and for deodorization in rooms and facilities, for example in restaurants. These coatings are suitable also for places, where the active surface would clean the air from car pollutions, for instance on the building façades, concrete noise-reducing barriers along roads, etc., or as a protective coating on historical objects. Advantageously, they can be used in the farms and livestock production to reduce risks of infectious diseases and epidemics in breedings.
CLAIMS:

1. A liquid agent for surface treatment with high photocatalytic and sanitary effects, based on TiO₂ nanoparticles, characterized by the fact that it contains 10g to 500g of TiO₂ nanoparticles per 1 liter of water, and binding ingredient A, which is an inorganic binder selected from the group consisting of ZnO, MgO, CaO, Ca(OH)₂, Mg(OH)₂, CaCO₃, MgCO₃, Na₂CO₃, and K₂CO₃ and mixtures thereof in the amount of 0.1 to 10% by weight related to the TiO₂ weight content.

2. A method of preparation of the liquid agent according to claim 1, characterized by the fact that the TiO₂ nanoparticles are mixed with water, and the homogenous aqueous suspension is mixed with the solution or suspension of binding ingredient A at the temperature 5 to 50°C.

3. The method of surface treatment characterized by the fact that the agent according to claim 1 is applied on the surface at temperature 5 to 50°C in the thickness of 1 to 50 micrometers and after drying created dry layer contains a minimum of 90% by weight of TiO₂.

4. The method of surface treatment according to claim 3 characterized by the fact that the agent according to claim 1 is applied on the surface at temperature 5 to 50°C in the thickness of 5 to 30 micrometers and after drying created dry layer contains a minimum of 90% by weight of TiO₂.