A sensor composition includes a gas permeable matrix material intermixed and encapsulating at least one chemochromic pigment. The chemochromic pigment produces a detectable change in color of the overall sensor composition in the presence of H2 gas. The matrix material provides high H2 permeability, which permits fast permeation of H2 gas. In one embodiment, the chemochromic pigment comprises PdO/TiO2. The sensor can be embodied as a two layer structure with the gas permeable matrix material intermixed with the chemochromic pigment in one layer and a second layer which provides a support or overcoat layer.
References Cited

OTHER PUBLICATIONS


* cited by examiner
The diagram shows a circuit with the following components:

- **PHOTOSENSOR**
- **LED**
- **Resistors (R1, R2)**
- **Input to AD**

The circuit includes an op-amp configured as a comparator with a positive input (V+) and a negative input (V-). The output (OUT) drives the LED and is connected to the input of the AD (Analog-to-Digital) converter.

**FIG. 2**
FIG. 3
Magnitude of Color Change (Film vs. Slide)

<table>
<thead>
<tr>
<th>Samples</th>
<th>ΔE* Film</th>
<th>ΔE* Slide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degussa</td>
<td>22.27</td>
<td>22.27</td>
</tr>
<tr>
<td>Aldrich</td>
<td>31.39</td>
<td>31.39</td>
</tr>
<tr>
<td>Fisher</td>
<td>29.83</td>
<td>29.83</td>
</tr>
<tr>
<td>Nanotek</td>
<td>27.99</td>
<td>27.99</td>
</tr>
</tbody>
</table>

FIG. 4
FIG. 5
GAS PERMEABLE CHEMOCROMIC COMPOSITIONS FOR HYDROGEN SENSING

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Patent Application Ser. No. 60/676,352, entitled "GAS PERMEABLE CHEMOCROMIC COMPOSITION FOR HYDROGEN SENSING" filed on Apr. 29, 2005, the entirety of which is incorporated herein by reference.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

The U.S. Government may have certain rights to the invention based on NASA Grant No. NAG3-2751.

FIELD OF THE INVENTION

The invention relates to chemochromic-based hydrogen sensors.

BACKGROUND

One of the future alternatives to current fossil-based transportation fuels has been centered on hydrogen gas (H₂). Currently, H₂ is the primary energy source of today's space exploration projects (e.g., as rocket propellant). It is also used in fuel cells that power a variety of machinery including automobiles. Furthermore, hydrogen is an important industrial commodity produced and used in many industries. For example, it is used for the reduction of metal oxides (e.g., iron ore), ammonia synthesis, and production of hydrochloric acid, methanol and higher alcohols, aldehydes, hydrogenation of various petroleum, coal, oil shale and edible oils, among others. However, H₂ is a colorless, odorless gas, and is also a flammable gas with a lower explosive limit of about 4% in air. Therefore reliable H₂ sensors are required to detect possible leaks wherever H₂ is produced, stored, or used.

To detect H₂, sensors that consist of a palladium alloy Schottky diode on a silicon substrate are known. These sensors are based on metal-oxide-semiconductor (MOS) technology that is used in the semiconductor industry. The gas sensing MOS structures are composed of a hydrogen-sensitive metal (palladium or its alloy) deposited on an oxide adherent to a semiconductor. This hydrogen sensor has been commercialized and exploited in detecting H₂ leaks during pre-launches of space vehicles. Other research groups have also used palladium or the like as a sensing element for detecting H₂. A hydrogen sensor containing an array of micromachined cantilever beams coated with palladium/nickel has also been reported. Semiconductors (e.g. gallium nitride) with wide band-gap have also been used to make MOS diodes for H₂ detection. One of the concerns for all of these types of sensors is their limited sensitivity to hydrogen gas. For example, published U.S. Application No. 20040023595 to Liu et al. discloses a fast response, high sensitivity structure for optical detection of low concentrations of hydrogen gas, comprising a substrate, a water-doped WO₃ layer coated on the substrate; and a palladium layer coated on the water-doped WO₃ layer.

In related work, published U.S. Application No. 20040037740 to Liu et al. discloses a sensor structure for chemochromic optical detection of hydrogen gas comprising: a glass substrate a vanadium oxide layer coated on the glass substrate; and a palladium layer coated on the vanadium oxide layer. The hydrogen sensors disclosed by Liu et al. lack field stability. Moreover, such sensors have a tendency to crack and peel, and can be washed off by precipitation and/or condensation.

U.S. Pat. No. 5,849,073 to Sakamoto discloses a pigment for sensing gas leakage which can be produced by adding at least one of the salts of platinum group metals to a slurry of particulate substrate, neutralizing the resultant mixture to deposit at least one of oxides, hydroxides and hydrated oxides of platinum group metals on the surfaces of the particulate substrate, and if necessary, further adding to said slurry at least one of compounds such as oxides, hydroxides and hydrated oxides of aluminum, silicon, titanium, zirconium, tin, antimony and cerium, neutralizing the resultant mixture to deposit at least one of compounds such as oxides, hydroxides and hydrated oxides of aluminum, silicon, titanium, zirconium, tin, antimony and cerium, on the particles. The compositions disclosed are typically quite impervious to gas penetration. Sakamoto requires very thin coatings (typically 2 mils) with relatively high concentrations of active chemochromic compounds. In addition, compositions disclosed by Sakamoto do not show selectivity to hydrogen. Thus, there remains a need for an improved, reliable and durable chemochromic hydrogen sensor for a variety of applications, including space, transportation, oil refineries, ammonia and hydrogen plants.

SUMMARY

A hydrogen sensor is based on a composition of matter which comprises a gas permeable matrix material intermixed and encapsulating at least one chemochromic pigment, the chemochromic pigment changing color in the presence of H₂. In one embodiment the sensor includes a support or overcoat layer, wherein the composition is disposed on the support/overcoat layer. The support/overcoat layer can comprise a woven garment, or a silicone rubber or resin. In another embodiment, the support/overcoat layer comprises an optically transparent polymer or resin of acrylic, polycarbonate, polystyrene, cyclic olefin, styrenic copolymer, polyarylate, polyethersulfone, or polyimide containing an alicyclic structure, or an optically transparent polymer of polyester. In another embodiment, the support/overcoat layer comprises a plurality of optically transparent particles, the transparent particles having an average size less than a wavelength of visible light.

The gas permeable matrix can comprise a polymer or rubber having an oxygen permeability equal to or greater than an oxygen permeability of low density polyethylene, or a cross linked polymer, such as poly(dimethyldisiloxane) rubber. The gas permeable matrix can comprise a silicone resin.

The chemochromatic pigment generally comprises 1-50% by weight of the composition, such as 2-20% by weight of the composition. The composition can further comprise an accelerator or contrast additive mixed with the composition selected from MoO₃, (NH₄)₆Mo₇O₄·4H₂O and polyoxometalates that include V, Nb, Ta, Cr, Mo, and W.

In another embodiment, a reversibility enhancing agent is encapsulated within the gas permeable matrix material,
reversibility enhancing agent selected from polyoxocompounds of W or Mo, a transition metal dopant, a metal oxide support and a solid inorganic acid.

The polyoxocompound of W or Mo can be selected from silico-tungstic acid (STA) H3[SiW12O40], phospho-tungstic acid (PTA) H3P[WO12O40]4, phospho-molybdic acid (PMA) H3P[MoO12O40]4, decatungstate anion (DTA) [W10O32]4-. The polyoxocompound of W or Mo can be silico-tungstic acid or phospho-tungstic acid. The support/overcoat layer can be selected from TiO2, Al2O3, SiO2, ZrO2, and molecular sieves. The support/overcoat can comprise activated alumina.

The transition metal can be Pt, Pd, Ir, Ru, Rh or Ni. When the transition metal is platinum, the platinum can be in the form of nanoparticles having a median size in the range from 10-100 nm. The solid inorganic acid can be boric acid.

BRIEF DESCRIPTION OF THE DRAWINGS

There is shown in the drawings embodiments which are presently preferred, it being understood, however, that the invention can be embodied in other forms without departing from the spirit or essential attributes thereof.

FIG. 1 shows a schematic of an exemplary two layer hydrogen sensor composite according to an embodiment of the invention.

FIG. 2 shows an exemplary calorimetric H2 sensor system that can be used with the invention.

FIG. 3 shows a plurality of H2 detection systems according to the invention positioned at several locations along a H2 supply line which provides fuel to an electrochemical generator, such as a proton exchange membrane (PEM) fuel cell.

FIG. 4 depicts color contrasts measurements, ΔE, for four pigments prepared in accordance with the Example 20 conducted both as a powder deposited on a glass slide (slide) and inside the RTV matrix with a pigment to matrix ratio of 1:10 (film).

FIG. 5 depicts the kinetics of coloration and bleaching for an exemplary reversible chemochromic hydrogen sensor according to the invention.

DETAILED DESCRIPTION

A hydrogen (H2) sensor comprises a gas permeable matrix material intermixed and encapsulating at least one chemochromic pigment. The chemochromic pigment produces a detectable change in color of the overall sensor composition in the presence of H2 gas. The matrix material provides high H2 permeability, which permits fast permeation of H2 gas. In one embodiment, the chemochromic pigment comprises PdO/TiO2.

The high gas permeability matrix material allows the composition of this invention to be used in thicker segments and with lower concentrations of the active pigment as compared to previous related sensors while retaining the rate and extent of color change similar to the free pigment. Most pigments have high water solubility. The encapsulating matrix also provides enhanced protection to weather and environmental contaminants, including those being moisture comprising, and retains that behavior at temperature extremes. For example, hydrogen detection color change using sensors according to the invention have been demonstrated at temperatures as low as —40° C.

A wide variety of gas permeable encapsulating matrix materials can be used with the invention. Preferred gas permeable polymers generally provide a gas permeability that is at least equal to the gas permeability of low-density polyethylene. The encapsulating matrix materials are preferably crosslinked polymers including silicone rubbers or silicone resins. Such polymers are water resistant which allows sensor compositions according to the invention to remain useful in wet environment applications despite the water solubility of most pigments. A polysiloxane available in cross linked form that provides higher permeability to gases than other polymers is poly(dimethylsiloxane) rubber or PDMS. PDMS rubber can be prepared using a moisture cure typically referred to as a sealant, or as a high or low consistency preform of silicone rubber that is then cured to a rubbery consistency. Silicone resins are usually primarily composed of trifunctional material, so are generally highly crosslinked. Other gas permeable polymers are expected to show similar behavior, such as natural rubber and ethyl cellulose.

Cross linking is important for certain polymers for use with the invention, particularly those with low glass transition temperatures (Tg) relative to the intended maximum temperature of sensor operation. PDMS has a reported Tg of —123° C. Polymers that have no cross linking at all become viscous flowable liquids above Tg. However, some cross linking renders the polymer above its Tg non-flowy or elastomeric and thus resistant to flow. Highly cross linked polymers are strongly resistant to flow for Tg>Tg and often provide moduli comparable to aluminum. Therefore, a polymer such as PDMS requires cross linking for use in a sensor composition according to the invention to prevent flow for operation at a temperature above its Tg, such as room temperature.

Opacity and/or transparency of the matrix material are generally preferred. Although the degree of transparency of the matrix material does not generally impact the color-changing function of pigments according to the invention, transparency of the encapsulating compound can be important in facilitating observation of the color change by naked eye where even low levels of attenuation can be of significance.

In one embodiment of the invention, PdO/TiO2 or other chemochromatic pigment is combined with a moisture-curing silicone sealant in the specified ratio to give a composition that responds in a very controllable way to the presence of H2. The active gas sensing pigment is generally 1 to 50 wt. % of the overall composition, and is 2-20 wt. % in a preferred embodiment.

Sensor compositions according to the invention are generally applied to a solid surface, and then cured on the solid surface. In one embodiment, mixed PdO/TiO2 or other chemochromatic pigment mixed with silicone paste is applied to a backing sheet such as a woven glass fiber tape or possibly a woven garment. With this arrangement, only the side in contact with hydrogen will indicate the color change. U.S. Application No. 20040115818, Puri, et al. discloses an apparatus for detecting a leak site from a vessel having an inner and outer wall, comprising a chemical material response layer, and a semi-permeable layer. One of several selected semi-permeable materials is a rubbery polymer of polydimethylsiloxane. When applied in the indicated layered manner, in contrast to the admixed technique of the present invention, the one side response reported above would not occur.

Alternatively, the paste can be cast as a film on a release surface such as polytetrafluoroethylene or wax paper and then removed from the release surface after cure. After a 24-48 hour room temperature cure, the resulting film is generally rubbery and can be used directly as an indicator, which allows the color change to be viewed from either side of the sensor when overcoated. In one embodiment, the sensor composite is overcoated with additional unpigmented clear silicone as shown in the exemplary hydrogen sensor composite schematic shown in FIG. 1. The hydrogen sensor 10 includes a top
layer 1 comprising PdO/TiO₂ pigment in a silicone matrix disposed on a clear silicone overcoat layer 2 which does not include any pigment. In a preferred embodiment, the thickness of the unpigmented silicone layer 2 is as thick as or thicker than the thickness of top layer 1 containing the pigment. With the irreversible PdO/TiO₂ pigment, the overcoat composition may consist of a broad range of transparent polymers and resins. They may be much less permeable materials such as acrylic, polycarbonate, polyester, polyurethane, cyclic olefin, styrenic polymer, polyarylate, polyethersulfone, and polyimide containing cyclic structure. Additionally, the overcoat may follow parameters: L*—Illumination Value, a*—position on red-green axis, and b*—position on yellow-blue axis.

\[ \Delta E^* = \sqrt{(L_1 - L_2)^2 + (a_1 - a_2)^2 + (b_1 - b_2)^2} \]

The equation above gives a standard measurement with which to compare different samples' color changes. The greater the \( \Delta E^* \) value, the greater the color contrast. The chromochemic films can be analyzed both before and after exposure to hydrogen, allowing quantification of the intensity of color change.

Films prepared with pure PdO/TiO₂ (ISK, TiO₂ — 70%, Pd — 1.0% by weight) have shown a \( \Delta E^* \) value of 16.58. With the Ammonium Molybdate (AM) ISK samples ranging in ISK:AM ratios from 10:1, 5:1, the time required to complete the color change has been found to decrease with increasing concentration of AM (2.5 min to 1 min), while the intensity of the color change has been found to increase (\( \Delta E^* = 19.67 \) to 18.85). The Molybdc Anhydride (MA)/ISK samples have been found to react more rapidly (all under one minute), with the intensity increasing with increased concentration of MA (\( \Delta E^* = 18.83 \) for 10:1 ratio of ISK:MA and \( \Delta E^* = 24.69 \) for 1:1 ratio of ISK:MA).

The color change of the H₂ sensor can be made to be reversible (i.e., the sensor reestablishes its original color after the exposure to H₂ is ceased), by incorporating reversibility enhancing agents (e.g., the compounds of transition metals that rapidly change their oxidation state and, subsequently, color in a reducing/oxidizing environment). For reversibility to proceed, it is believed that the sensor composition must allow oxidizing species, such as oxygen, to also permeate to the pigment to regenerate the original color. Crosslinked polymers including silicone rubber (e.g., PDMS rubber), when used in conjunction with the reversibility enhancing agents, have demonstrated reversibility. In such compositions, the original color is reestablished/regenerated generally within 1-30 seconds after exposure of the material to hydrogen has ceased. This behavior was demonstrated with a PDMS rubber encapsulating formulations comprising polyoxo-compounds (POC) of W and/or Mo immobilized on a support and doped with small amounts of noble metals. Particular examples of POC of W and Mo include, but are not limited to: silico-tungstic acid (STA) \( \text{H}_2\text{SiW}_{12}\text{O}_{40} \), phospho-tungstic acid (PTA) \( \text{H}_3\text{PW}_{12}\text{O}_{40} \), phospho-molybdic acid (PMA) \( \text{H}_3\text{PMO}_{12}\text{O}_{40} \), decationicstate anions (DTA) \( \text{W}_{12}\text{O}_{40}^3^- \). It should be noted that STA and PTA show very fast kinetics (seconds) for both coloration and bleaching reactions, whereas PMA rapidly acquires color (seconds to minutes), but bleaches very slowly (days). Thus, depending on the particular application, the present invention provides an opportunity to fine-tune the kinetics of bleaching by changing the composition of the H₂ sensor formulation. Various light-colored metallic oxides in the form of fine powders (0.01-100 µm) can be used as a support for the POC of W and Mo. The examples of support materials include, but are not limited to: -TiO₂, Al₂O₃, SiO₂, ZrO₂, and molecular sieves. Activated alumina is a preferred support. Noble metal dopants such as Pt, Pd, Ir, Rh, Ru added in small quantities to the sensor formulation have been found to be generally required for enhancing the kinetics of both coloration and bleaching of POC of W and Mo. Pt is a preferred dopant; it is added to the formulation at the level of 0.001-5.0 wt. %, preferably, 0.05-1.0 wt. % (of total). The size of the Pt particles is typically in the range of 10-100 nm. The presence of Pt nanoparticles (Pt₅₀) significantly accelerates electron transfer from molecular hydrogen to POC, e.g., STA resulting in their rapid color change. Without Pt₅₀ color change would occur very slowly (hours to days), or may not occur at all. Optionally, small amounts of boric acid could be added to the reversible pigment composition. The presence of boric acid increases the surface acidity of the support material and enhances the performance of POC of W, Mo (i.e., intensifies the color change).

Although theory is not required to practice the present invention, it is believed that when \( \text{H}_2\text{SiW}_{12}\text{O}_{40}/\text{Pt} \) is subjected to hydrogen, the original grayish-white color of the composition changes to dark-blue (within seconds) due to the following chemical reaction:

\[ 2\text{W}^{6+}+\text{OH}^+ \to 2\text{W}^{5+} + \text{H}_2\text{O} \]

where, for the sake of simplicity, \( \text{W}^{6+} = \text{O} \) and \( \text{W}^{5+} = \text{OH} \) moieties represent the original (oxidized) and reduced forms of STA. The reduced form of STA absorbs light in 600-800 nm range of solar spectrum, which corresponds to a dark-blue color of the substance. After the cessation of the exposure to hydrogen flow, the original color of the sensor reappears within few seconds (for both STA- and PTA-based sensors). The bleaching of the colored sensor can be attributed to the reaction of the reduced form of STA with oxygen from air with the regeneration of the original (oxidized) form of STA as follows:

\[ 2\text{W}^{5+} + \text{O}_2 \to 2\text{W}^{6+} + \text{H}_2\text{O} \]

Control experiments indicated that reversible H₂ sensors according to one embodiment of the present invention are not sensitive (i.e., do not change color) upon exposure to other reducing gases such as CO, CH₄, and other hydrocarbons. A variety of molybdenum and tungsten compounds are expected to function similarly. It is noted that the class of reversibility enhancing agents (reversible pigments) overlaps the class of contrast additives, which, advantageously, indicates their multi-functionality. The encapsulation of the reversible chromochemic pigment in the PDMS matrix somewhat slows down the kinetics of both coloration and bleaching processes due to the diffusion limitation of H₂ and \( \text{O}_2 \) transport through the matrix material.

The invention provides a high level of selectivity to H₂ compared to a variety of other species. Other sensors tend to lack H₂ selectivity. For example, U.S. Pat. No. 5,849,073 noted above discloses that other reducing compounds will activate color change, such as carbon monoxide. Under identical conditions and in the presence of carbon monoxide, a silicone encapsulated system according to the invention did not undergo a color change, but when subjected to H₂ gave the usual dark color. Additional benefits are the enhanced selectivity described previously in which only the indicator side in contact with hydrogen changed color. As noted above, this effect can be reversed by overcoating to give a color change on both sides of the indicator material. This offers great potential to tailor the response to the application at hand to achieve the maximum safe hydrogen utilization environment.

The invention can be used for a variety of hydrogen sensing applications. For example, the invention can be used for smart...
In the above equation, Q is the flow rate of hydrogen permeating through the matrix, A is the flow cross section, K is the permeability coefficient for the membrane, and L is the membrane thickness. At the onset of the hydrogen leak and prior to the saturation and full reaction/utilization of the pigments within the matrix, the rate of hydrogen flow through the membrane will be proportional to the rate of color change: \( \Delta E/\Delta t \). Therefore, before all of the pigments within the membrane have reacted, the rate of color change will be proportional to \( K \cdot A \cdot \Delta P_{H_2}/L \). Since the partial pressure of hydrogen at posterior membrane prior to full saturation is essentially zero, then \( \Delta E/\Delta t \) is proportional to \( K \cdot A \cdot P_{H_2}/L \). \( P_{H_2} \) is the partial pressure of hydrogen at the leak surface/membrane interface (often the pressure inside the pipe, etc.). For a given membrane, K and L are constant. At a given leak location, the flow cross section A is constant. Therefore, for given situation wherein a hydrogen leak has developed, the extent of color change \( \Delta E \) will be proportional to \( P_{H_2} \cdot \Delta t \). At refers to the length of time for the hydrogen leak through the membrane. Indeed, when colorimetric measurements of a hydrogen leak were made and results were plotted against \( P_{H_2} \cdot \Delta t \), the data points fell on a straight line. The slope of the line is a measure of the sensitivity of the chemochromic material used as a hydrogen sensing device.

Sensors according to the invention can be integrated sensors that are fabricated on chip (e.g. Si), so that electronic components can also be on the same chip. For example, the matrix encapsulated reversible formulation can be deposited onto the end of a fiber optic thread on the chip connected to both a coherent light source and a photomultiplier that detects the intensity of light scattered back from the sensing surface. As the hydrogen diffuses, selectively, from the surroundings into the matrix and interacts with the reversible pigment resulting in color change, the change in the intensity of the back scattered light is sensed by the photomultiplier, amplified, and communicated to the electronic display device.

FIG. 2 shows a plurality of \( H_2 \) detection systems positioned at several locations along a \( H_2 \) supply line, which provides fuel to an electrochemical generator, such as a PEM fuel cell. Valve 240 when closed turns off the supply of \( H_2 \) to the electrochemical generator. Although not shown, the detection of \( H_2 \) above a predetermined level can initiate a sequence of events that closes valve 240.

EXAMPLES

The present invention is further illustrated by the following specific examples, which should not be construed as limiting the scope or content of the invention in any way.

Example 1

A small quantity of pigment (ISK Singapore, TiO\(_2\) — 70%, Pd — 1.0% wt) was mixed with an equal amount of water and applied to a clean dry microscope slide. The slide was heated to eliminate the water in preparation for contact with hydrogen. The hydrogen contact chamber consisted of a glass vacuum trap housing the microscope slide. Hydrogen gas was allowed to flow for 5 minutes before inserting the slide. After approximately 1.5 minutes of hydrogen exposure, the original beige color of the pigment changed to gray. Upon removal from hydrogen chamber, the gray color remained.

Example 2

1.01 g of ISK, TiO\(_2\) — 70%, Pd — 1.0% wt pigment was manually admixed with 9.19 g of moisture curing silicone sealant (Dow Corning R 3145 RTV Adhesive/Sealant-Clear) to give 10.2 g of material. Some of this compound was applied to a clean microscope slide and allowed to cure for 24-48 hours. This slide was then contacted with hydrogen gas as in Example 1. After approximately 1.5 minutes of hydrogen exposure, the original beige color of the cured compound changed to gray. Upon removal from hydrogen chamber, the gray color remained.

Example 3

A portion of the uncured pigment/sealant prepared by the method of Example 2 was applied to a piece of woven fiberglass tape. Using a draw down method with a blade, the surface of the woven fiberglass tape was covered with pigment/sealant mixture and allowed to cure. After a cure time of 24-48 hours, the flexible sheeting was ready for use as a hydrogen indicator.

Example 4

Yet another portion of the uncured pigment/sealant prepared by the method of Example 2 was used to prepare a
rubber sheet indicator. A flat TEFLO® board was lined with strips of vinyl tape to give the desired thickness to the sheet. The uncured pigment/sealant was spread on the TEFLO plate and a draw down blade was used to prepare a uniform sheet of material for curing. After 24–48 hours, a thin rubbery sheet was peeled off of the TEFLO board and used as a hydrogen indicator.

Example 5

18.0 mg of ISK, TiO₂—70%, Pd—1.0% wt pigment was placed within the glass U-tube of Altamira AMI-200 temperature programmed desorption (TPD) instrument. A flow of 20 ml/min of 10% H₂ in Ar gas was maintained through TPD’s U-tube. Sample temperature within the TPD’s U-tube was ramped up at a rate of 10°C/min from —100°C to 45°C. During the temperature ramping of the sample, TPD’s thermal conductivity detector (TCD) showed a signal pickup and a color change was also detected when temperatures reached ~98°C as a result of pigment reacting with the hydrogen gas.

Example 6

18.6 mg of ISK, TiO₂—70%, Pd—1.0% wt pigment was placed within the glass U-tube of Altamira AMI-200 TPD instrument. A flow of 20 ml/min of 10% H₂ in Ar gas was maintained through TPD’s U-tube. Sample temperature within the TPD’s U-tube was kept isothermal at ~90°C. A TCD signal was detected as well as sample color change, which was attributed to the pigment reacting with H₂ gas. Reaction was complete in about 4 minutes.

Example 7

26.1 mg of specimen prepared according to the method of Example 4 was placed within the glass U-tube of Altamira AMI-200 TPD instrument. A flow of 20 ml/min of 10% H₂ in Ar gas was maintained through TPD’s U-tube. Sample temperature within the TPD’s U-tube was kept isothermal at ~30°C. A TCD signal was detected and a sample color change as well as color change, which was attributed to the pigment reacting with the hydrogen gas. Reaction was complete in less than 4 minutes.

Example 8

39.6 mg of Example 4 specimen was placed within the glass U-tube of Altamira AMI-200 TPD instrument. A flow of 20 ml/min of 5% H₂ in Ar gas was maintained through TPD’s U-tube. Sample temperature within the TPD’s U-tube was kept isothermal at ~30°C. A TCD signal was detected and a sample color change as well as color change, which was attributed to the pigment reacting with the hydrogen gas. Reaction was slower than Example 7 and proceeded to completion in less than 6 minutes.

Example 9

18.2 mg of ISK, TiO₂—70%, Pd—1.0% wt pigment was placed within the glass U-tube of Altamira AMI-200 TPD instrument and subjected to a 20 ml/min flow of 25% CO in Ar gas. Sample temperature was ramped up at a rate of 10°C/min from ~30°C to 40°C. A TCD signal was detected as well as sample color change within a range of temperatures from ~10°C to 35°C, which is attributable to pigment reacting with CO gas and reaction was complete within 6 minutes.

Example 10

32.3 mg of ISK, TiO₂—70%, Pd—1.0% wt pigment was placed within the glass U-tube of Altamira AMI-200 TPD instrument and subjected to a 20 ml/min flow of 10% CO in Ar gas. Sample temperature was ramped up at a rate of 10°C/min from ~30°C to 40°C. A TCD signal was detected as well as sample color change within a temperature range of ~10°C to 35°C, which is attributable to pigment reacting with CO gas and reaction was complete within about 8 minutes.

Example 11

26.6 mg of the specimen prepared by the method of Example 4 was placed within the glass U-tube of Altamira AMI-200 TPD instrument and subjected to a 20 ml/min flow of 25% CO in Ar gas. Sample temperature was ramped up at a rate of 10°C/min from ~30°C to 45°C. No color change, as a result of CO gas reacting with the pigment, was detected.

Example 12

A sample from Example 11 was exposed to 10% H₂ in Ar gas using Altamira AMI-200 TPD instrument. The sample temperature was kept isothermal at 30°C. A TCD signal was detected by the instrument, which was accompanied by sample color change, similar to that of Example 7.

Example 13

17.3 mg of matrix with no pigments was placed within the glass U-tube of Altamira AMI-200 TPD instrument and subjected to a 20 ml/min flow of 10% CO in Ar gas. Sample temperature was ramped up at a rate of 10°C/min from ~30°C to 40°C. A TCD signal was detected similar to Example 10, which is attributable to dissolution of CO gas in the matrix.

Example 14

11.6 mg of ISK, TiO₂—70%, Pd—1.0% wt pigment was placed within the glass U-tube of Altamira AMI-200 TPD instrument and subjected to the vapors of 17.5% solution of hydrazine in water using the saturator. Two pulse chemisorption regimens were used: 50 pulses at 30°C and 30 pulses at 60°C. In both cases no reaction or color change was detected.

Example 15

A sample of rubbery indicator sheet prepared according to the method of Example 4 was subjected to a set up simulating a leaking pipe. Two sections of stainless steel pipe with a threaded coupling were connected together loosely. One end of the line was attached to a hydrogen flow. The other end of the pipe was connected to a valve that if closed allowed hydrogen to leak out through the loose joint. A strip of the rubber sheet indicator was placed on the edge, and the hydrogen flow started. After closing the valve at the pipe's exit, hydrogen was allowed to leak through the joint for 3 minutes. The color of the exterior of the indicator sheet was beige, while the inner face of the indicator
A sample of the rubbery indicator sheet of Example 4 was coated over with a layer of virgin clear silicone sealant of equal or greater thickness, and allowed to cure for 24-48 hours. The resulting cured double-layered sheet was subjected to the leaking pipe test of Example 15 by wrapping the indicator sheet with the clear overcoat around the loose pipe joint with the clear overcoat face on the exterior/inside. After 1-2 minutes of hydrogen exposure both sides of the overcoated indicator sheet had changed their color to gray.

Example 19

In another experiment, MoO₃ or (NH₄)₂MoO₄ was added to compositions according to the invention in levels varying from equivalent to 10x the molecular content of PtO which gave a chemochromic system that showed a visually darker color change also was found to significantly increase compared to that without the molybdenum complex and/or oxide. In addition, the extent and rate of color change also was found to significantly increase compared to that without the molybdenum complex and/or oxide.

Example 20

Several chemochromic pigments using four different TiO₂ support: Aldrich (mainly, TiO₂ rutile crystalline form) with an average particle size of 1 micron, Fisher Scientific TiO₂, Nanotek TiO₂, and P-25 Degussa nanosize TiO₂ were synthesized and compared to ISK, TiO₂—70%, Pd—1.0%. The resulting powder was mixed with 5 g of silicone sealant (Dow Corning R 3145 RTV) and perfluorinated polymer to form a thin film. After a 24-48 hour room temperature cure, the resulting rubbery film became ready for use as a reversible H₂ sensor.

Example 21

Color contrast measurements, ΔE, of the four pigments prepared in accordance with the Example 20 was conducted both as a powder deposited on a glass slide (slide) and inside the RTV matrix with a pigment to matrix ratio of 1:10 (film). Samples’ colorimetric parameters a*, b*, c*, and L were measured before and after exposure to 100% H₂ gas and then ΔE values were calculated. Results are shown in FIG. 4.

Example 22

An exemplary reversible H₂ sensor formulation formed according to an embodiment of the invention is now described. 0.5 g of TiO₂ powder (average particle size 25-70 nm) was mixed with 0.5 g of H₂[P(W₃O₁₀)₄] (Aldrich). 5 ml of the colloidal platinum solution (0.025 wt. % Pt) was added to this mixture. The colloidal Pt solution was obtained by mixing 2.5 ml of the aqueous solution of Ti[P(W₃O₁₀)₄] (0.1 wt. %) with 2.5 ml of the aqueous solution (0.01 wt. %) of the protective polymer (polyvinyl alcohol) followed by adding 0.1 g of sodium borohydride (NaBH₄) to the mixture under well-stirred conditions at room temperature until all hydrogen bubbles ceased to evolve. The TiO₂—H₂[P(W₃O₁₀)₄]—Pt slurry was carefully mixed and let dry overnight at ambient conditions. The resulting grayish-white powder was carefully mixed with 5 g of silicone sealant (Dow Corning R 3145 RTV) and the mixture was applied to the surface of a smooth sheet of perfluorinated polymer to form a thin film. After a 24-48 hour room temperature cure, the resulting rubbery film became ready for use as a reversible hydrogen sensor.

Example 23

0.6 g of activated alumina (Altech) and 0.2 g of Pt (1 wt. %)/Al₂O₃ (Aldrich) was ground in an agate mortar to a fine powder (less than 100 µm). 0.8 g of silico-tungstic acid powder (Alfa Aesar) was added to the above mixture. The resulting powder was carefully mixed and ground in an agate mortar. The mixture was placed on a watch glass (about 10 cm in diameter) and 2-3 ml of distilled water was added to the powder to generate a thick slurry. The slurry was carefully mixed and let dry overnight. After drying, the powder was crushed in an agate mortar and ground to a fine powder (less than 100 µm). The resulting powder was mixed with the silicone sealant (3145 RTV) in about 1:6 weight ratio. A thin film (about 0.5 mm) was made from the powder-sealant mixture, which was spread over a wax paper and left to cure undisturbed overnight. Resulting grayish-white tape could be easily peeled off the wax paper and used as a reversible H₂ sensor. FIG. 5 depicts the kinetics of coloration and bleaching using the prepared reversible H₂ sensor.

Example 24

In a manner like the Example 21, except that 0.4 g of boric acid powder (Aldrich) was added to the mixture of activated alumina, Pt/Al₂O₃ and STA. Presence of boric acid was found to intensify the coloration in the presence of hydrogen. This invention can be embodied in other forms without departing from the spirit or essential attributes thereof and, accordingly, reference should be had to the following claims rather than the foregoing specification as indicating the scope of the invention.
We claim:

1. A hydrogen sensor, comprising:
   a composite layer comprising a gas permeable crosslinked polymer intermixed and encapsulating a plurality of chemochromic pigment particles embedded therein, said plurality of chemochromic pigment particles changing color in the presence of H₂, wherein said plurality of chemochromic pigment particles comprise 1-50% by weight of said composite layer;
   wherein said gas permeable crosslinked polymer comprises a silicone rubber or a silicone resin;
   wherein said gas permeable crosslinked polymer directly contacts said plurality of chemochromic pigment particles,
   and wherein said encapsulating requires said H₂ to be transported through said gas permeable crosslinked polymer before said plurality of chemochromic pigment particles change color in the presence of said H₂.

2. The sensor of claim 1, further comprising a support or overcoat layer, wherein said composite layer is disposed on said support/overcoat layer.

3. The sensor of claim 2, wherein said support/overcoat layer comprises a silicone rubber or resin.

4. The sensor of claim 2, wherein said support/overcoat layer comprises an optically transparent polymer or resin of acrylic, polycarbonate, polyurethane, cyclic olefin, styrenic copolymer, polyarylate, polyethersulfone, or polyimide containing an alicyclic structure.

5. The sensor of claim 2, wherein said support/overcoat layer comprises an optically transparent polymer of polyester.

6. The sensor of claim 2, wherein said support/overcoat layer comprises a plurality of optically transparent particles, said transparent particles having an average size less than a wavelength of visible light.

7. The sensor of claim 1, wherein said plurality of pigment particles comprise 2-20% by weight of said composite layer.

8. The sensor of claim 1, wherein said crosslinked polymer is a homopolymer.

9. The sensor of claim 1, wherein said crosslinked polymer comprises said silicone rubber.

10. The sensor of claim 1, wherein said crosslinked polymer comprises said silicone resin.

11. The sensor of claim 1, wherein said plurality of chemochromic pigment particles comprise irreversible chemochromic pigment particles.

12. The sensor of claim 1, wherein said gas permeable crosslinked polymer has an oxygen permeability equal to or greater than an oxygen permeability of low density polyethylene, and wherein said sensor is a reversible sensor.

13. The sensor of claim 12, further comprising an accelerant or contrast additive mixed with said composite layer selected from the group consisting of MoO₃, (NH₄)₆Mo₇O₂₄, and polyoxometalates that include V, Nb, Ta, Cr, Mo and W.

14. The sensor of claim 12, further comprising a reversibility enhancing agent encapsulated within said gas permeable crosslinked polymer, wherein said reversibility enhancing agent regenerates an original color of said irreversible sensor after exposure to said H₂ has ceased, wherein said reversibility enhancing agent is selected from the group consisting of a polyoxo compound of W or Mo, a transition metal dopant, a metal oxide support and a solid inorganic acid.

15. The sensor of claim 14, wherein said polyoxo compound of W or Mo is selected from the group consisting of silico-tungstic acid (STA) H₄[SiW₁₂O₄₀]₄, phospho-tungstic acid (PTA) H₄[P(W₃O₁₀)₄], phospho-molybdic acid (PMA) H₄[P(Mo₃O₁₀)₄] and decatungstate anion (DTA) [W₁₀O₃₂]⁴⁻.

16. The sensor of claim 14, wherein said polyoxo compound of W or Mo is silico-tungstic acid or phospho-tungstic acid.

17. The sensor of claim 14, further comprising a support or overcoat layer, wherein said composite layer is disposed on said support/overcoat layer, said support/overcoat layer being selected from the group consisting of TiO₂, Al₂O₃, SiO₂, ZrO₂ and molecular sieves.

18. The sensor of claim 14, further comprising a support or overcoat layer, wherein said composite layer is disposed on said support/overcoat layer, said support/overcoat comprising activated alumina.

19. The sensor of claim 14 wherein said transition metal is selected from the group consisting of Pt, Pd, Ir, Ru, Rh and Ni.

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