Methods and materials are described for preparing organic-inorganic hybrid gel compositions where a sulfur-containing cross-linking agent covalently links the organic and inorganic components. The gel compositions are further dried to provide porous gel compositions and aerogels. The mechanical and thermal properties of the dried gel compositions are also disclosed.
Figure 1.
Figure 2.
Figure 3.
Figure 4.
Figure 5.
Figure 7.
Figure 8.
Figure 9.
Figure 10.
Figure 11.
Figure 12.
Figure 13.
Figure 14.
Figure 15.
Poly bd R-45HTLO

Bis-[3-(triethoxysilyl)propyl]tetrasulfide

Figure 16.
Figure 18.
Figure 19.
Figure 21.
Figure 22.

The graph shows the variation of final density with organic content (wt.%) in different samples. Each bar represents a different organic content level: 0%, 17%, 33%, and 50%. The line indicates the average final density across these samples.
Figure 23.
Figure 24.
Figure 25.
Figure 27.
Figure 28.

<table>
<thead>
<tr>
<th>Pressure (Torr)</th>
<th>Thermal Conductivity (mW/mK)</th>
<th>Thermal Conductivity (BTU-in/hr-ft²-°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>760</td>
<td>19.6</td>
<td>0.136</td>
</tr>
<tr>
<td>0.00035</td>
<td>4.0</td>
<td>0.028</td>
</tr>
</tbody>
</table>

Hybrid Aerogel Composite
incumbent insulation materials. Fiber-reinforced aerogels are readily combined and shaped to give pre-forms that when mechanically compressed along one or more axes, give compressively strong bodies along any of those axes. Aerogel bodies that are compressed in this manner exhibit much better thermal insulation values than incumbent insulation materials.

Aerogels describe a class of material based upon their structure, namely low density, open cell structures, large surface areas (often 900 m$^2$/g or higher) and sub-nanometer scale pore sizes. Supercritical and subcritical fluid extraction technologies are commonly used to extract the fluid from the fragile cells of the material. A variety of different aerogel compositions are known and they may be inorganic, organic and inorganic/organic hybrid (see N. Hüsing and U Schubert, Angew. Chem. Int. Ed. 1998, 37, 22-45). Inorganic aerogels are generally based upon metal alkoxides and include materials such as silica, carbedes, and alumina. Organic aerogels include, but are not limited to, urethane aerogels, resorcinal formaldehyde aerogels, and polylmide aerogels. Organic/inorganic hybrid aerogels were mainly developed by using various cross linking agents as bridges between the organic and inorganic phases. The organic components are covalently bonded to the silica network. In other words, the organic and inorganic phases are chemically bonded to each other in the inorganic/organic hybrid aerogels. The present invention involves such covalently bonded inorganic/organic hybrid aerogels.

Aerogel materials of the present invention with densities 0.01-0.5 g/cc are the best solid thermal insulators, better than the best rigid foams with thermal conductivities of 10 mW/m-K and below at 100° F and atmospheric pressure. Aerogels of the present invention function as thermal insulators primarily by minimizing conduction (low density, tortuous path for heat transfer through the solid nanostructure), convection (very small pore sizes minimize convection), and radiation (IR absorbing or scattering dopants are readily dispersed throughout the aerogel matrix). Depending on the formulation, they can function well at cryogenic temperatures to 550° C. and above. Aerogel materials of the present invention also display many other interesting acoustic, optical, mechanical, and chemical properties that make them abundantly useful. The methods described in this invention represent advances in gel formations that will facilitate production and improved properties of these aerogel materials.

Aerogels of the present invention are formed from flexible gel precursors. Various flexible layers, including flexible fiber-reinforced aerogels, are readily combined and shaped to give pre-forms that when mechanically compressed along one or more axes, give compressively strong bodies along any of those axes. Aerogel bodies that are compressed in this manner exhibit much better thermal insulation values than incumbent insulation materials.
Illustrative examples of sulfur-containing cross linking agents useful in the present invention include, but not limited to, polysulfide alkyl silanes, mercapto ary silanes, polysulfide aryl silanes such as those described in German Pat. Nos. 1,000,817 and 2,141,159 and U.S. Pat. No. 2,719,165 and U.S. Pat. No. 4,044,097, silated core polysulfides described in U.S. Pat. No. 7,669,269 and U.S. Pat. No. 7,678,558, silated cyclic core polysulfides, including those described in U.S. Pat. No. 7,968,634, U.S. Pat. No. 7,968,636, sulfur-containing silanes described in U.S. Pat. No. 2002/006,586, U.S. Pat. No. 7,786,200 and U.S. Pat. No. 6,518,335, Sulfanylsilanes described in U.S. Pat. No. 6,229,036, sulfur-containing siloxanes, Sulfur-functional polyorganosiloxanes such as those described in U.S. Pat. No. 6,472,481, bis(triethoxysilylpropyl)tetrasulfide (TESPT), 3-thiocyanatopropyltrimethoxysilane, 3-mercaptopropyltrimethoxysilane or any combination of the foregoing.

Additionally, fiber reinforcements may be added to the gels to produce a wet gel sheet that may be subsequently dried to produce aerogel composites. Fiber reinforcements may be in the form of discrete fibers or non-woven structures like battings, mats, felts of one or more organic or inorganic fibrous materials. When non-woven structures are used, it is preferable to use them in a continuous sheet to produce a continuous gel sheet of fiber reinforced hybrid gels of the present invention. Such sheets may be rolled and dried, preferably such that they substantially retain an open pore structure.

The loading of each component such as the organic polymer, cross-linking agents, inorganic materials such as silica may be varied to change the properties of the resulting composites. When fiber reinforcement is preferred, the amount of fiber is also available as a variable to control various properties, including mechanical strength, flexibility, thermal conductivity, opacity, transparency, etc. Organic polymer may be added up to 80 wt % and preferably up to 50 wt % and more preferably up to 30 wt % of the overall weight of the gel composition. The cross linking agents may be added up to 30 wt %, preferably up to 15 wt % and more preferably up to 5 wt % of the gel composition.

The gel compositions of the present invention may be prepared by three major steps. First would be to prepare a silane-functionalized organic polymer. This step may be performed in aqueous medium or in a non-aqueous medium. The second step would be to react the functionalized organic polymer with an inorganic gel precursor, typically a silica oxide. Activators used for this vulcanization process were zinc salts have been specifically shown to rapidly increase the kinetics and reactivity of each vulcanization process was closely monitored by FT-IR spectroscopy and particle size analysis.

Vulcanization of Styrene-Butadiene Latex Aqueous Emulsions—Preparation of Silane Functionalized Polymers. Shown in Table 1 are the conditions and formulations used to prepare vulcanized/modified latex particles. In general, ethanol solutions of sulfidosilane coupling agents were added to aqueous solutions of latex, activator and metal oxide. Activators used for this vulcanization process were proprietary fatty-acid zinc salts (73 LM and ZB 47) available from Struktol Corporation. The use of these soluble zinc salts have been specifically shown to rapidly increase the cure kinetics during sulfur vulcanization processes. The specific latex used in all formulations was UCAR DL313, a SBR (styrene-butadiene rubber) emulsion with an average particle size of 0.1 µm available from Dow Chemical. Dilute mixtures of latex, activator and metal oxide were refluxed for a specified period of time to affect vulcanization. The kinetics and reactivity of each vulcanization process was monitored by FT-IR spectroscopy and particle size analysis.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Coupling Agent</th>
<th>Latex</th>
<th>Activator</th>
<th>Metal Oxide</th>
<th>Weight</th>
<th>Weight</th>
<th>Weight</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV-1</td>
<td>TESPT</td>
<td>5x</td>
<td>UCAR DL313</td>
<td>73 LM</td>
<td>65</td>
<td>4x</td>
<td>1</td>
<td>nano-</td>
</tr>
<tr>
<td></td>
<td>Dilution</td>
<td></td>
<td>Dilution</td>
<td>ZB 47</td>
<td></td>
<td></td>
<td></td>
<td>ZnO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&amp; ZB 47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.5</td>
</tr>
</tbody>
</table>

TABLE 1

Conditions and formulations used to prepare vulcanized latex mixtures.
The change in particle size distribution for latex emulsions treated with either MPTS or TESPT coupling agents was assessed using a LA910 particle size analyzer (FIG. 3). Untreated UCAR 313 latex emulsions exhibited a sharp distribution with 90% of the particles possessing an average diameter of 0.1840 µm. Treatment of this latex emulsion with a dilute solution of TESPT caused the diameter of the particles to increase slightly (0.2237 µm). Treatment with MPTS under dilute conditions afforded similar results, i.e. slight increase in average diameter. However, treatment with TESPT at higher concentrations yielded much larger particles with a significantly wider distribution. Here 50% of the particles were found to be in the diameter range 106.05 µm and 90% in the 405.91 µm diameter range. The increase in particle size for all treatments was indicative of a vulcanization process in which appreciable inter-particle cross-linking occurs. These results suggest that this coagulation phenomenon was highly dependent on reaction concentration and can be avoided by performing the vulcanization process under dilute conditions.

Fourier Transform Infrared Spectroscopy. The vulcanization process of SBR latex emulsions was closely monitored via FT-IR spectroscopy. Shown in FIG. 4 are the FT-IR spectra of neat MPTS and Me-1 latex emulsion before and after vulcanization. Evident in the spectra for both MPTS and Me-1 prior to vulcanization is a weak band centered at 2560 cm⁻¹. This band is attributed to the presence of Si—OEt groups. This observation suggests that the conditions used for vulcanization do not result in premature hydrolysis (and condensation) of the Si-OEt species and results in a latex emulsion with a well-defined and meta-stable surface chemistry. This will thus allow for the effective use of this latex emulsion in sol-gel reactions by providing a means to precisely control the kinetics and rate of hydrolysis of this precursor during aerogel preparation.

Preparation of Vulcanized Latex/Aerogel Composites. Shown in Table 2 are the identities and composition of aerogel composites prepared with vulcanized SBR emulsions. A range of latex loadings from 10 to 50 wt % were prepared, characterized and compared to a control sample prepared with an untreated latex emulsion. The required amount of latex emulsion was added to a previously hydrolyzed solution of tetraethylorthosilicate. After stirring for a minimum of two hours, the resulting mixture was combined with a small amount of ethanolic ammonium hydroxide to affect condensation and the formation of a rigid, coherent wet gel. The wet gel was aged overnight at 60°C in a solution of ammonium hydroxide in ethanol (1 vol %). After aging, solvents were removed using standard supercritical CO₂ extraction procedures to afford highly flexible aerogel composites.

**TABLE 1-continued**

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Coupling Agent</th>
<th>Latex Id</th>
<th>Weight %</th>
<th>Add</th>
<th>Identity</th>
<th>Weight %</th>
<th>Add</th>
<th>Identity</th>
<th>Weight %</th>
<th>Add</th>
<th>Identity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV-2</td>
<td>TESPT</td>
<td>UCAR</td>
<td>35</td>
<td>none</td>
<td>UCAR</td>
<td>65</td>
<td>none</td>
<td></td>
<td>73</td>
<td>LM</td>
<td>5</td>
</tr>
<tr>
<td>Me-1</td>
<td>MPTS</td>
<td>UCAR</td>
<td>35</td>
<td>3x</td>
<td>DL313</td>
<td>65</td>
<td>3x</td>
<td>none</td>
<td>n/a</td>
<td>none</td>
<td>n/a</td>
</tr>
</tbody>
</table>

**TABLE 2**

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Latex</th>
<th>Target Density (g/cc)</th>
<th>Latex Weight %</th>
<th>Silica Weight %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>UCAR 313</td>
<td>0.085</td>
<td>10</td>
<td>90</td>
</tr>
<tr>
<td>10% Me-1</td>
<td>Me-1</td>
<td>10</td>
<td>10</td>
<td>90</td>
</tr>
<tr>
<td>10% TV-1</td>
<td>TV-1</td>
<td>10</td>
<td>10</td>
<td>90</td>
</tr>
<tr>
<td>30% TV-2</td>
<td>TV-2</td>
<td>30</td>
<td>30</td>
<td>90</td>
</tr>
<tr>
<td>50% TV-2</td>
<td>TV-2</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

Thermal Conductivity and Density Evaluation. Shown in Table are the measured density and thermal conductivity values for hybrid aerogels prepared using vulcanized SBR emulsions. With the exception of aerogels prepared from TV-2, the measured thermal conductivities and densities are essentially identical to the control sample. Remarkably, aerogels composed of 50 wt % styrene-butadiene have nearly identical thermal conductivities to the control sample. It is important to note that this level of organic incorporation is not possible without prior derivitization-functionalization with the sulfidosilane coupling agents. Samples with an elevated organic content exhibited a lower final density (0.1 g/cc), which suggests that the degree of process shrinkage and gel syneresis is considerably reduced for these materials relative to standard silicate aerogels. Qualitatively, these samples exhibited a reduced dust load relative to all control samples.
Fourier-Transform Infrared Spectroscopy. Shown in FIG. 7 are the FT-IR spectra of two hybrid aerogels doped with 10 wt % TV-1 emulsion (blue) and 50 wt % TV-2 emulsion (red). Present in both spectra are peaks centered at ~2900 cm⁻¹ attributable to the presence of aliphatic C — H groups, resulting from the effective incorporation of styrene-butadiene elastomers into the silicate network. At a nominal loading of 50% latex, the intensity of these peaks increases significantly, suggesting that the organic content for these materials is significant. The spectra also exhibit a weak to moderate peak centered at 700 cm⁻¹, which is attributable to the presence of S — C bonds. The observation of these peaks suggests that the vulcanization process has occurred and that effective coupling of the sulfidosilanes to the SBR emulsion has been obtained.

Thermal Gravimetric Analysis (TGA) and Differential Scanning Calorimetry (DSC). Shown in FIG. 8 and FIG. 9 are the TGA and DSC curves for latex/rubber aerogel composites prepared from the vulcanizates prepared via the reaction of a styrene-butadiene emulsion (UCAR DL313) with Bis-[3-(triethoxysilyl)propyl]tetrasulfide (referred here as TESPT or as TV-1 in sample ID) and mercaptopropyltriethoxysilane (Me-1 as sample ID). Also included in the analysis is a latex/aerogel composite prepared without prior vulcanization. Because all materials contain the same nominal organic content (10%), they exhibit nearly identical weight losses from ambient to 500 °C. However, evidence of vulcanization and increased crosslink density for TV-1 and Me-1 samples is observed in the DSC trace from 220 to 280 °C. At this temperature range, all of the composites exhibit a mild exothermic transition with complete weight retention. This transition is attributed to the thermally induced crosslinking of the SBR latex, with oxidation and decomposition occurring at a higher temperature of 310 °C. In comparison to the TEOS/aerogel control sample, the vulcanized materials do not exhibit a smooth and rapid exothermic transition. Instead, the transition is broad and ill-defined. This is evidence of prior crosslinking and demonstrates the success of the vulcanization and functionalization of the SBR emulsion prior to sol-gel synthesis. It is important to note that this TGA/DSC analysis indicates that these rubber/aerogel materials are stable well above the maximum observed temperature on the lunar surface (~120 °C).

Porosimetry Evaluation. Shown in FIG. 10 are the nitrogen physisorption isotherms for vulcanized latex/aerogel composites. As evidenced by the rapid adsorption at high pressures and the formation of a Type IV isotherm, all of the solids possess a large population of interconnected mesopores (2-50 nm). This behavior is consistent with the formation of a high-surface-area aerogel material. Calculated surface areas and pore size distributions obtained from the analysis of the N2 physisorption isotherms confirms this assertion (Table 4).

**TABLE 3**

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Final Density (g/cc)</th>
<th>Thermal Conductivity (nW/mK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.123</td>
<td>13.1</td>
</tr>
<tr>
<td>10% Me-1</td>
<td>0.124</td>
<td>12.7</td>
</tr>
<tr>
<td>10% TV-1</td>
<td>0.138</td>
<td>13.0</td>
</tr>
<tr>
<td>30% TV-2</td>
<td>0.123</td>
<td>n/a</td>
</tr>
<tr>
<td>50% TV-2</td>
<td>0.130</td>
<td>13.8</td>
</tr>
</tbody>
</table>

**TABLE 4**

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Surface Area (m²/g)</th>
<th>Pore Volume (cm³/g)</th>
<th>Pore Diameter (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEOS</td>
<td>973</td>
<td>3.26</td>
<td>9.41</td>
</tr>
<tr>
<td>TEOS-L</td>
<td>966</td>
<td>4.08</td>
<td>11.87</td>
</tr>
<tr>
<td>10% Me-1</td>
<td>1011</td>
<td>3.94</td>
<td>11.02</td>
</tr>
<tr>
<td>10% TV-1</td>
<td>876</td>
<td>3.66</td>
<td>11.84</td>
</tr>
</tbody>
</table>

Mechanical Property Evaluation—Compressive Recovery. It is expected that the packaging and deployment of an inflatable habitat will subject materials to moderate compressive and tensile stresses. It is thus vitally important to assess the impacts of mechanical stress on the overall material properties of the hybrid aerogel composites developed during this program. The results of repeated flexure and repeated compressive events on material thermophysical properties of prototype aerogel material are described below. Additionally, the stress-strain curves of some prototype composites and determined compressive moduli are also described below.

**TABLE 5**

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Young’s Modulus (MPa)</th>
<th>Thermal Conductivity (mW/mK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>0.123</td>
<td>13.1</td>
</tr>
<tr>
<td>10% Me-1</td>
<td>0.124</td>
<td>12.7</td>
</tr>
<tr>
<td>10% TV-1</td>
<td>0.138</td>
<td>13.0</td>
</tr>
</tbody>
</table>

Assessment of Compressive Elasticity (Recovery). The compressive elasticity of hybrid aerogels prepared with various amounts of emulsified elastomer was determined using an Instron model 5569, a 50 kN load cell and a crosshead speed of 0.06 in/min. The Young’s moduli for candidate aerogels were determined by calculating the slope in the elastic region of the stress-strain curve. Shown in Table 5 are the calculated compressive moduli and the observed change in thermal performance upon compression for hybrid aerogels containing various amounts of vulcanized and untreated UCAR 313 latex. A slight change in compressive strength was observed for materials prepared with vulcanized latex emulsions, presumably due to the increase in crosslink density that occurs upon vulcanization for the styrene-butadiene elastomer (FIG. 12). While the effect is subtle, it is expected that an optimization of the vulcanization process should afford aerogels with an improved compressive strength.
with vulcanized styrene-butadiene emulsions are shown in Figure. As evidenced by the data, increases in organic content unfortunately have a detrimental effect on compressive elasticity. Specifically, aerogels containing a nominal organic content of 50% exhibited a 5 min recovery of 78% versus 97% for a pure silica control sample.

Despite the fact that the inferior compressive elasticity observed for the high organic content materials are presumably resulting from the collapse of a finite population of macro pores, it is still likely that the silicate backbone is sufficiently robust to retain microporosity. Impacts to thickness and density are however, expected to be fairly moderate. Shown in FIG. 14 are the changes in thermal conductivity and density for hybrid aerogel composites after three successive compressive loads to 14.7 PSI. It is important to note that a large number of the hybrid aerogels exhibit changes in thermal conductivity equal to or better than that observed for the silica-based control sample. Consistent with the previously described inferior compressive recovery results, samples with an appreciable amount of organic content exhibit a densification of nearly 50%.

FUNCTIONALIZING IN NON-POLAR SOLVENTS
AND PREPARING GEL COMPOSITION. Functionalizing unsaturated organic polymers such as polyolefins with sulfidosilanes is highly attractive in that it can be conducted in aqueous systems using suitable latex emulsions. In one embodiment, sulfur-functionalization of the unsaturated organic polymers are performed in aqueous medium. Alternatively, they may be conducted on non-aqueous medium. In some instances, aqueous vulcanization processes may be sluggish, leading to material heterogeneity via coagulation and initiate premature hydrolysis of alkoxysilane moieties. In another embodiment, the present invention employs a non-aqueous vulcanization process to affect derivitization of polybutadiene.

The vulcanization process is used to transform natural or synthetic polyolefin into a thermoset resin with the main goal of improving durability, thermosetability, elasticity and tensile strength (FIG. 15). Activator loading, reaction concentration, reaction time and reaction temperature are important for vulcanization process. As such, the effects of, (1) activator concentration, (2) reactant concentration and (3) sulfidosilane coupling agent concentration on the molecular weight and reactivity of the vulcanizate formed from the reaction of polybutadiene with TESPT may be used to alter or engineer the reactivity and molecular weight of the vulcanizate that affect the final properties of the resulting aerogel composite.

The derivitization/vulcanization process used in an embodiment involves the reaction of polybutadiene and TESPT coupling agent (structure shown in FIG. 16) in refluxing non-polar solvents (toluene, dioxane, etc.) for a period of 6 hours. Reactant concentrations, coupling agent concentrations and activator contents were varied according to the data provided in Table. The specific activator used was 73-LM, a proprietary mixture of fatty acid zinc salts produced by Struktol Corporation to specifically promote low activator content and high coupling agent concentrations.

In FIG. 17 illustrates the Fourier Transform infrared (FT-IR) spectrum of WD-32 vulcanizate in comparison to pure polybutadiene. Absent in the spectra is a broad peak centered at 1050 cm\(^{-1}\), typically attributed to Si-O-Si stretching modes. Instead, well defined peaks centered at higher wave numbers are observed (1165, 1100 and 1073 cm\(^{-1}\)) which can be attributed to the presence of Si-OEt groups. This observation suggests that the conditions used for vulcanization do not result in premature hydrolysis (and condensation) of the Si-OEt species, allowing for the possible use of the vulcanizate in standard acid-base sol-gel reactions. Present in the spectra for polybutadiene is a weak band centered at 1637 cm\(^{-1}\). This peak is attributable to the presence of olefinic (C=C) species. The decrease in the relative intensity (~50%) of this peak upon vulcanization is evidence of carbon-sulfur bond formation and the formation of a cross-linked polymer possessing reactive trialkoxysilane moieties. The appearance of a peak at ~700 cm\(^{-1}\) is evidence of carbon-to-sulfur (monosulfide and/or disulfide) bond formation.

### TABLE 6

Vulcanization conditions used to optimize the derivitization process of polybutadiene with TESPT.

<table>
<thead>
<tr>
<th>ID</th>
<th>Ratio (g/mL)</th>
<th>Mole Reactant</th>
<th>Activator</th>
<th>Activator Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>WD-32</td>
<td>6.9</td>
<td>0.65</td>
<td>73-LM &amp; ZnO</td>
<td>5 Effects of</td>
</tr>
<tr>
<td>WD-30</td>
<td>12.6</td>
<td>0.65</td>
<td>73-LM &amp; ZnO</td>
<td>5 Coupling</td>
</tr>
<tr>
<td>WD-28</td>
<td>18.8</td>
<td>0.65</td>
<td>73-LM &amp; ZnO</td>
<td>5 Agent</td>
</tr>
<tr>
<td>WD-31</td>
<td>34.4</td>
<td>0.65</td>
<td>73-LM &amp; ZnO</td>
<td>5 Concentration</td>
</tr>
<tr>
<td>WD-24</td>
<td>18.8</td>
<td>1</td>
<td>73-LM &amp; ZnO</td>
<td>5 Effects of</td>
</tr>
<tr>
<td>WD-29</td>
<td>18.8</td>
<td>0.5</td>
<td>73-LM &amp; ZnO</td>
<td>5 Reactant</td>
</tr>
<tr>
<td>WD-26</td>
<td>18.8</td>
<td>0.65</td>
<td>73-LM &amp; ZnO</td>
<td>5 Concentration</td>
</tr>
<tr>
<td>WD-27</td>
<td>18.8</td>
<td>0.65</td>
<td>73-LM</td>
<td>5 Effects of</td>
</tr>
<tr>
<td>WD-28</td>
<td>18.8</td>
<td>0.65</td>
<td>73-LM</td>
<td>3 Activator</td>
</tr>
<tr>
<td>WD-29</td>
<td>18.8</td>
<td>0.65</td>
<td>73-LM</td>
<td>1 Content</td>
</tr>
</tbody>
</table>

All of the vulcanizates prepared in Table 6 were characterized via gel permeation chromatography (GPC). This analysis is particularly powerful in that it will not only allow one to assess changes in the molecular weight of the vulcanizate, it can be used to approximate product yield by monitoring the disappearance of peaks attributable to TESPT (retention time=11.2 min, M\(_n\)=600). Shown in FIG. 18 are a series of GPC chromatograms for polybutadiene/TESPT vulcanizates in comparison to pure polybutadiene. Evident in these vulcanizates are low molecular weight species (TESPT), the presence of which indicates a product yield of less than 100%. Given that the nominal loading of TESPT is known prior to each vulcanization reaction, it is possible to calculate the product yield based on the change in relative peak areas for TESPT and PBD obtained from GPC analysis. Shown in Figure are the peak molecular weights and product yields as determined by GPC analysis for a number of vulcanization reactions performed. The molecular weight of the vulcanizate of the invention is directly proportional to both coupling agent concentration and activator content. Clearly, increases in both result in an appreciable increase in crosslink density and a higher molecular weight vulcanizate. This increase in crosslink density will likely have an appreciable effect on the elasticity, durability and mechanical properties of a hybrid aerogel prepared with these particular vulcanizates. Product yields for this vulcanization process seem to be mostly favored by low activator content and high coupling agent concentrations.

Preparation of hybrid gels—This process is a co-condensation of vulcanized Polybutadiene (PBD)-Si(OEt)\(_3\) and silicas from TEOS. As vulcanized PBD-Si(OEt)\(_3\) cannot be dissolve in ethanol, dioxane was chosen as the solvent in the
condensation reaction, which is a non-alcoholic sol-gel process. Additionally, a fiber reinforcement may be added to the gels to produce a wet gel sheet that may be subsequently dried to produce aerogel composites. Polyester fiber reinforced aerogel composites were prepared at various vulcanize loadings ranging from 0 to 50 wt %. All materials were prepared at a low target density of 0.05 g/cc in order to maximize thermal performance when measured at low pressures (i.e. vacuum). Aging was done at RT, overnight and afterwards 1% NH3-6.25% HMDZ in EtOH, at 55° C. for ~30 hrs.

As can be seen from FIG. 20 that even for target density of 0.07 g/cc and final density of ~0.10 g/cc, the aerogel coupons are very flexible even with 17 wt % Polyybutadiene-PBD-PESPT doping. For the same target density, the aerogel coupons without PBD-PESPT doping are very rigid and could not bend without aerogel particle shattering.

The relatively short gel times of WD-35F (30 minutes) are remarkable given that these materials contain 50% organic polymer. This level of reactivity clearly indicates that the vulcanization process affords a functionalized polymer that is highly reactive in hydrolysis and condensation reactions. It is also worthwhile to note that these short gel times improve the compatibility of these materials with economically feasible large scale manufacturing processes. A cursory analysis of the as-prepared aerogel composites indicate that flexibility, durability and elasticity of these materials are directly related to the organic content of the composite. The incorporation of a vulcanized rubber component to these aerogel composites is clearly imparting a positive effect on the mechanical properties of these materials.

Thermal Conductivity and Density Evaluation. Shown in FIG. 22 are the measured ambient thermal conductivity and density values for rubber/silica aerogel composites prepared with various PBD vulcanizates. The thermal conductivity values for all the final materials are directly proportional to their respective organic content. Without limiting to one particular theory, applicants postulate that the substantial incorporation of polymeric materials likely results in the formation of macropores and a subsequent increase in convective heat transfer, respectively. The data shown in Figure indicate that final densities as low as 0.065 g/cc were achievable with this current approach.

Infrared Spectroscopy. Shown in Figure is a FT-IR spectra of an aerogel composite prepared with a low molecular weight PBD vulcanize (WD-23). This material has a nominal organic content of 50 wt %, and displays obvious peaks attributable to the presence of olefinic and methylene groups. While the intensity of these peaks is clearly dominated by the presence of an intense Si—O—Si asymmetric peak at 1060 cm⁻¹, these results are clearly suggestive of substantial incorporation of organic content. The FT-IR spectra of other hybrid silica/PBD aerogel composites are essentially identical and clearly show evidence of high levels of organic content.

Surface area and porosity evaluation. BET surface area of hybrid decreases with increasing PBD content. As shown in FIG. 24 and Table 6, hybrid with 0, 17, 33% PBD are 950-930 m²/g and surface area decreased dramatically to 630 m²/g with 50% PB. This might be the reason for increased TC with increasing PBD content in hybrid aerogel.

Recovery after compression. The compressive recovery was determined using an Instron model 5569, a 50 kN load cell and a crosshead speed of 0.05 in/min. After preloading to a pressure of 0 psi, 2 in x 2 in samples were compressed to a total load of 14.7 psi and then the stress was released to 0 psi. The strain at 0 psi is the final strain of the sample after compression. As shown in FIG. 25, the strain at 0 psi for 33% PBD-PESPT is 1%, which means that the recovery of the sample thickness is 99%. All hybrid aerogels showed recovery above 97%.

Hydrophobicity Evaluation. While atmospheric degradation of these materials is not expected to be a concern in a lunar environment, they will be subject to various levels of humidity prior to launch and deployment. The hydrophobicity of all rubber/aerogel composites have thus been assessed via water contact angle measurement. Surprisingly, materials with nominal organic loadings approaching 50 wt % exhibit very high water contact angles regardless of aging conditions (hexamethyldisilazane vs. ammonium hydroxide). This level of inherent hydrophobicity is indicative of significant polymer incorporation and is consistent with our infrared spectroscopic evaluation. These results are significant because it suggests that our standard wet-gel aging conditions can be significantly shortened or modified by eliminating the use of a standard hydrophobe agent, hexamethyldisilazane.

Consistent with the previously described inferior compressive recovery results, samples with an appreciable amount of organic content exhibit a densification of nearly 50%. The final materials may be further enhanced by improving the homogeneity of polymer incorporation, reducing the macroporosity of the composites and improving the overall compressive elasticity of high organic content aerogel materials.

Thermal Performance Testing Under Vacuum. Test Method Description. In order to measure the thermal conductivity of low density materials such as the hybrid aerogels of the present invention, a guarded hot plate apparatus based on a slightly modified ASTM C177-85 design was used. This unit is capable of obtaining thermal conductivity values in the temperature range of ~200° F. to 600° F. Examples of materials that have been tested in this apparatus are insulating foams, graphite foams and fibrous insulations, low density ceramic insulations, cloths and rubbers.

This apparatus is capable of operating in a vacuum down to 10⁻³ torr (10⁻⁶ torr if the material is clean). The apparatus consists of a central heater plate surrounded by a guard heater, each separately controlled. The guard ring is maintained at the same temperature as the central heater so that all of the heat flow is normal to the specimen surface. The temperature differences between the guard and the central
sections are measured by means of differential thermocouple junctions connected in series. The heater plate is sandwiched between layers of interfacial material, the hot face thermocouples, the specimen, cold face thermocouples, interfacial material, and finally a cold source to dissipate the heat. In addition to the thermocouples in contact with the specimen, thermocouples are located in the central heater and outer copper cold plates. FIG. 27 shows a schematic of a typical hot plate apparatus.

To provide intimate contact at all interfaces, the entire sandwich assembly is pressed firmly together by spring loading with the total load application desired, which is usually 600 pounds. For fragile specimens spacers are used to maintain specimen thickness. Spacers maintain a fixed distance between the heater and the cold plate. For specimens greater than 0.250 in thick internal thermocouples are used. These thermocouples consist of 0.005 in diameter wire in a 0.040 in double bore alumina tube. To obtain mean sample temperatures above room temperature, water is circulated through the cooling section. Equilibrium conditions are obtained before readings are taken.

Thermal conductivity values were calculated from the following expression:

\[ k = \frac{Q / A \Delta T}{l} \]

where
- \( Q \) = total heat flow (Btu/hr)
- \( l \) = average thickness of specimen (inches)
- \( A \) = area of central heater section (ft²)
- \( \Delta T \) = sum of temperature drop across sample (°F).

Theoretically, \( Q \), the heat input, should split, with exactly half of the input flowing through each sample. The temperature drops indicate that this condition rarely exists. Instead, there is a slight unbalance in heat flow. The above formula then permits a calculation of the arithmetic average for the two panels. In this calculation the temperatures are measured directly at the faces of the specimen by the getters, resulting in a direct method.

Thermal Performance Results & Discussion. A low density hybrid rubber/aerogel composite containing a nominal organic loading of 17 wt % (WD-35D) was subjected to thermal conductivity testing according to the methods discussed above. Specifically, the thermal conductivity at 100° F. was determined at an ambient pressure and under high vacuum (3.5\( \times \)10⁻⁷ Torr). All samples were tested at a compressive load of 0.4 PSI, a thickness of 0.25 in and a final density of 0.0764 g/cc. Interestingly, the values observed for these hybrid aerogel composites compare very favorably to those observed for multi-layer insulation. It is particularly well known that MLI-based insulation systems are highly sensitive to compressive events and will thus exhibit variable thermal conductivity values ranging from 1.1 and 5.5 mW/mK when tested under the same conditions. In contrast, the aerogel-based materials of the present invention are largely insensitive to the compression events associated with the rigors of packing and deployment.

The thermal conductivity of any material under high vacuum results from the combination of radiative and solid conductivity heat transfer. The hybrid aerogels of the present invention were specifically prepared at low densities to minimize the contributions of heat transfer from solid conductivity. The inhibition of radiative heat transfer in these materials is however likely to be minimal due to the transparency of SiO₂ to infrared radiation. At the test temperature of 100° F., it is estimated that a large portion of the thermal conductivity results from radiative heat transfer. Further incorporation of infrared opacification agents (i.e. carbon black) vastly improve the thermal performance of these materials.

**BRIEF DESCRIPTION OF DRAWINGS**

FIG. 1. Schematic depicting the use of coupling agents to improve the adhesion of rubber to silica

FIG. 2. Schematic depicting the modification of poly(styrene-butadiene) latex with TESPT.

FIG. 3. Particle size distribution of treated and untreated UCAR 313 latex emulsions.

FIG. 4. FT-IR spectra of neat MPTMS and a Me-1 latex emulsion before and after vulcanization.

FIG. 5. FT-IR spectra of MEPST, vulcanized TV-1 latex and Vulcanized TV-2 latex.

FIG. 6. Photographs of hybrid silica/SB rubber aerogels prepared with 50% TV-2 (left) and 30% TV-2 (right) latex emulsions.

FIG. 7. FT-IR spectra of silica/SBR hybrid aerogels prepared using vulcanized latex TV-1 and TV-2.

FIG. 8. DSC curves in air of latex/aerogel composites prepared at a 10% loading.

FIG. 9. TGA curves in air for latex/aerogel composites prepared at a 10% loading.

FIG. 10. Nitrogen physisorption isotherms for vulcanized latex/aerogel composites.

FIG. 11. Pore size distributions for vulcanized latex/aerogel composites.

FIG. 12. Compressive stress strain curve of prototype aerogel composites prepared at a nominal target density of 0.05 g/cc.

FIG. 13. Compressive recovery for hybrid aerogel composites prepared from the Vulcanized SBR emulsions.

FIG. 14. Change in thermal conductivity and density for hybrid aerogel composites prepared with Vulcanized SBR emulsions.

FIG. 15. Schematic depicting the vulcanization process.

FIG. 16. Molecular structure of polybutadiene and TESPT. Chain length of PBD is longer than that shown in this figure.

FIG. 17. FT-IR spectrum of WD-32 vulcanize in comparison to pure polybutadiene.

FIG. 18. GPC chromatograms of vulcanized polybutadiene prepared at a concentration of 0.65 g/cc and an olefin/TESPT molar ratio of 12.5 (a) in comparison to pure polybutadiene (b).

FIG. 19. Molecular weights and product yields determined for the vulcanization of PBD with TESPT according to GPC analysis.

FIG. 20. Photographs of a fiber-reinforced hybrid rubber/silica aerogels exemplifying the highly flexible and resilient nature of this material.

FIG. 21. Thermal conductivity values (1 atm, 100° F.) as a function of organic content for hybrid silica/PBD aerogels prepared with a variety of PBD vulcanizates.

FIG. 22. Measured density values as a function of organic content for hybrid silica/PBD aerogels prepared with various PBD vulcanizates.

FIG. 23. FT-IR of a rubber/silica aerogel prepared with a low molecular weight vulcanize (WD23).

FIG. 24. Nitrogen isotherms (top panel) and pore size distribution of PBD-silica hybrid aerogels (bottom panel). PBD content in WD-35C1, D1, E1, and F1 are 0, 17, 33 and 50 wt %.

FIG. 25. Compressive stress-strain curve for Silica-BD/PESPT aerogel with 33% PBD-PESPT.
FIG. 26. Photograph displaying the inherent hydrophobicity of WD-23d.

FIG. 27. Schematic depicting a typical ASTM C177 guarded hot plate apparatus.

FIG. 28. Thermal conductivity (ASTM C177) of a hybrid aerogel composite as a function of atmospheric pressure at 38°C (100°F).

The invention claimed is:

1. A process comprising the steps of:
   providing a sulfur containing crosslinking agent;
   reacting the sulfur containing crosslinking agent with an unsaturated organic polymer to produce a modified organic polymer;
   reacting the modified organic polymer with a silica gel precursor to form a modified gel precursor, and allowing the modified gel precursor to gel to form a gel composition comprising a silica network and the unsaturated organic polymer within the silica network, wherein the unsaturated organic polymer is covalently bound to the silica network through the sulfur containing crosslinking agent.

2. The process of claim 1 further comprising a step of drying the gel composition to produce a porous dry gel composition.

3. The process of claim 1, wherein the unsaturated organic polymer is selected from the group consisting of unsaturated polyesters; prepolymers based on vinyl esters, acrylates, methacrylates, or polyurethanes; polybutadienes; polyisoprenes; styrene-butadiene copolymers; butadiene-isoprene co-polymers; butadiene-isoprene-styrene ter-polymers; copolymers and terpolymers of isobutylene, para-methyl styrene, and bromo-para-methyl-styrene; ethylene propylene diene monomer rubber; and combinations and copolymer thereof.

4. The process of claim 1, wherein the unsaturated organic polymer is in the form of latex particles or a polymer resin.

5. The process of claim 1, wherein the sulfur containing crosslinking agent is a hexa sulfide, tetrasulfide, or disulfide compound or a copolymer thereof.

6. The process of claim 1, wherein the sulfur containing crosslinking agent is selected from the group consisting of polysulfide alkyl silanes, mercapto aryl silanes, polysulfide aryl silanes, silated core polysulfides, silated cyclic core polysulfides, sulfur-containing silanes, sulfur-containing siloxanes, sulfur-functional polyorganosiloxanes, bis(triethoxysilylpropyl) tetrasulfide (TESPT), 3-thiocyanatopropyl trimethylsilsilane, 3-mercaptopropyl trimethoxysilsilane and any combination thereof.

7. The process of claim 1, wherein the sulfur containing crosslinking agent is a sulfidosilane of a general formula \( (R, - O)_x - Si - R_2 - S - R_2 - Si - (R, - O)_x \) or of a general formula \( HS - R_1 - Si - (O - R_2)_y \) where \( R_1 \) and \( R_2 \) are same or different alkyl or aryl groups; and wherein \( x \) is a number between 1 and 8.

8. The process of claim 1 wherein the organic polymer bound to the silica network comprises up to 50 wt % of the gel composition.

9. The process of claim 1 wherein the sulfur containing crosslinker comprises up to 50 wt % of the gel composition.

10. The process of claim 1 wherein the organic polymer bound to the silica network comprises at least 3 wt % of the gel composition.

11. The process of claim 2 wherein the drying is performed using a supercritical fluid.

12. The process of claim 1 further comprising a step of drying the gel composition to produce an aerogel composition.

13. The process of claim 1 further comprising a step of incorporating fibers into the gel composition.

14. The process of claim 1 further comprising a step of incorporating fibers into the gel composition; and a step of drying the gel composition to produce an aerogel composition.