A fuel for producing attractive audio and visual burning results is disclosed.

10 Claims, 13 Drawing Sheets
FUEL WITH AUDIO AND VISUAL EFFECTS

This is a Divisional application based on U.S. Ser. No. 09/534,780 filed on Mar. 24, 2000, for FREE STANDING FIREPLACE HEARTH, now U.S. Pat. No. 6,267,113.

BACKGROUND OF THE INVENTION

This invention relates to a free standing fireplace hearth and a fuel composition for use therein.

In many patio, deck, back yard or other similar outside settings, an actively burning fire is often used to add significant ambiance to the setting. In addition to the visual appearance of the fire, the setting is enhanced by the soothing and pleasing crackling and popping sound of a wood burning fire. However, wood burning fires of this type often require significant attention to periodically add logs to maintain the fire. Wood burning fires generate a significant amount of ash, soot and the like thereby requiring clean up. Further, open kettles or the like which are commonly used to heat burning logs present a significant hazard and often do not adequately contain the fire during use thereby leading to the potential and dangerous spread of the fire through falling and burning logs, embers or the like. Constant attention to the fire is thereby prudently required.

Therefore, there is a need for an improved outdoor fireplace or hearth which avoids these above-described drawbacks while still offering the visual and audible ambi-

ance of a burning wood fire.

In a further aspect of the invention, it is highly desirable to provide a self-containing fire hearth which provides the ambiance of a wood burning fire, that is a flame which has the appearance and sound of a wood burning flame, but without the necessity of wood fuel or cleanup of waste combustion products usually attendant a wood-fueled fire. Moreover and in this regard, it will be appreciated that an “ambiance” fire or flame need not be measured by the typical parameters applied to a fire. For example, heat output, or BTUs, is a typical fire or heat performance criteria as is the heat producing efficiency from the fuel used. In a free-standing fire or hearth for ambiance purposes, these parameters and efficiencies are relatively unimportant. In the case of heat production, the less heat produced, the better.

What is important are entirely different characteristics, namely burn time, fuel volume and burn characteristics. Thus, the efficiency of a decorative or ambient fire, for example, is measured in consideration of these parameters and their coalescence to provide the most desirable aesthetic result, with an acceptable burn time, at the least operational cost.

For example, acceptable burn characteristics require a fire with golden colored flame having random dancing patterns. A desirable burn time per fuel load is in the two to four hour range and the fuel cost per unit used should be low, compared to other fuels of the above parameters.

Accordingly, it is a further objective of the invention to provide a freestanding fireplace hearth with an improved efficiency taking into account burn characteristics, volume of fuel used and burn time or duration per fuel unit consumed.

A further objective of the invention has thus been to provide a freestanding fireplace hearth with improved flame color and burning sound like a wood burning fire, at acceptable burn time and fuel volume used.

SUMMARY OF THE INVENTION

This invention overcomes the above-described and other drawbacks of known fireplace or hearth systems while still offering a visually and audibly pleasing safe live fire and associated ambience in an outdoor setting.

In a presently preferred embodiment, the invention includes a free standing fireplace hearth for burning a fuel to provide an attractive ambiance fire in an outdoor setting. The fireplace hearth includes a base having a fuel tray defining a chamfer slidably mounted therein on a drawer-like structure for movement between open and closed configurations and a spring biased latch to releasably secure the tray in the closed configuration. The tray is configured with a throat as an integral part of the overall combustion system as will be described. A snuffer or burner is disposed in the hearth over the tray and provides flaps or dampers for controlling the flame height and for snuffing out the flame as desired. The tray is mounted for movement on the drawer structure between a lowered and a raised position. A plurality of cams are pivotally oriented with respect to the tray. A stop is mounted on the base relative to the tray so that as the tray approaches the closed configuration, the tray abuts against the stop. Continued movement of drawer rails on which the tray is mounted toward the closed configuration activates the cams and thereby elevates the tray relative to the snuffer into the raised position and in operative contact with the snuffer.

A log set of fiber/ceramic or other wood simulation material is operably disposed over the snuffer. Flame from the snuffer dances up through passages in the log set which has features which glow. Air moving up the passages produces lift to enhance the burn characteristics of the flames.

A pair of spaced dampers or shutters are mounted for movement to and between a closed snuffing configuration and a fully open burn configuration. Each of the damper shutters is coupled via a linkage to a rotational control knob such that rotation of the control knob in a first direction pivots the damper shutters toward the closed snuffing configuration to extinguish the burning fuel. Rotation of the control knob in a second opposite direction pivots the damper shutters toward the fully open configuration to increase the flame height through the log set.

A plurality of posts extend upwardly from the base to support a roof. The roof includes a heat shield mounted on the interior thereof to deflect hot air generated by the burning fuel from impinging upon the roof and thereby maintains the roof at a lower temperature than the heat shield during fuel burning. At least a portion of the heat shield is spaced from the roof to define space for an insulation layer of air between the heat shield and the cover. A plurality of baffles are included on the heat shield to direct the heat out from under the roof, off of the heat shield and cooler air into the insulation layer of air between the roof and the heat shield.

The present invention in another aspect includes a specific composition of fuel which is suitable for use in the free standing fireplace hearth. The fuel in a presently preferred embodiment is a gel composition which satisfies the characteristics of fireplace fuel with respect to aesthetic features such as producing golden high luminous flame without producing an offensive odor or smoke while still generating a crackle and pop sound. Further, the fuel is safe for handling and storage purposes and the formulation is of generally non-toxic components as well as being self-contained if spilled, environmentally safe in burning, producing minimal pollutants and being readily extinguishable without any smoke buildup. Further, the burning fuel does not produce any significant amount of residue or the like.

Accordingly, it will be appreciated that the fuel tray, the fuel chamber throat in the tray, the snuffer with its dampers and the log set combine to define a combustion system
producing a flame having the random pattern appearance of a wood flame with desirable burn time and low fuel volume requirements.

In brief, the combustion system performs or acts something like a carburization system.

When the drawer is shut the fuel chamber mutes or couples with the snuffer assembly to complete the combustion system and also acts as a way to extinguish the flame. Air is mixed with the fuel. The vaporizes in the fuel chamber and the air-alcohol gas mixture rises or moves through the throat out of the chamber via a plurality of flame paths created by a wedge-shaped, diverter of the snuffer and the openings on top of the snuffer assembly. The damper or doors control the height of the flames and also act when closed to snuff out the flame. The log set is decorative. As the flames move through the log set, they actually warm the log set material causing it to glow when touched by flame. The flames move through the log set with as little impingement as possible so that sooting is kept to a minimum. The passages in the log set warm up and cause convection of additional ambient air up through the passages so the fire or flame is decoupled and is lifted up there through. The system is self-regulating, so as the user adjusts the dampers, increasing or decreasing the size of the flame, the combustion system continues to work the same way.

A preferred fuel according to the invention is a gel composition, or mix of a lower alkyl alcohol, water, flammable organic tertiary butyl alcohol and double or single walled microencapsulated solvents, gelling agent, polyacrylic acid, cross linking agent and surfactant. Such a fuel as described herein, when used in the hearth described herein, produces desirable burn characteristics over an acceptable burn time and with an acceptable fuel volume required.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The objectives and features of the invention will become more readily apparent from the following detailed description taken in conjunction with the accompanying drawings in which:

**FIG. 1** is a perspective view of the invention showing in phantom a withdrawn fuel tray for fueling;

**FIG. 2** is a front elevational view of the invention of FIG. 1;

**FIG. 3** is a side elevational view of the invention of FIG. 1;

**FIG. 4** is a rear elevational view of the invention of FIG. 1;

**FIG. 5** is a plan view of the invention of FIG. 1;

**FIG. 6** is a bottom view of the invention of FIG. 1;

**FIG. 7** is a cross-sectional view taken along lines 7—7 of FIG. 1 showing the fuel tray in closed, operational position;

**FIG. 7A** is a view of the fuel tray and its drawer mount similar to FIG. 7, but showing only the tray, drawer components and snuffer in lowered partially opened position;

**FIG. 8** is a cross sectional view taken along lines 8—8 of FIG. 7 with certain components removed for clarity;

**FIG. 9** is a cross sectional view taken along lines 9—9 of FIG. 7A with certain components removed for clarity;

**FIG. 10** is a perspective view showing the tray, drawer components and snuffer of FIGS. 1, 7A and 9;

**FIG. 10A** is a perspective view of the underside of the fuel tray and drawer of the invention;

**FIG. 10B** is a perspective view of the underside of the hearth showing fuel tray and drawer components of the invention;

**FIG. 10C** is a perspective view of the forward end of the fuel tray and drawer of the invention viewed from a rear perspective;

**FIG. 11** is a perspective view of the roof and heat shield of the invention as shown in FIG. 1;

**FIG. 12** is a perspective view of a corner structure of the invention in combination with FIG. 1;

**FIG. 13** is a diagrammatic elevational illustration of the combustion systems of the invention of FIG. 1; and

**FIG. 14** is a diagrammatic perspective illustrative of a log set used in the hearth of FIG. 1.

**DETAILED DESCRIPTION OF THE INVENTION**

Referring to the figures, presently preferred embodiments of a free standing fireplace hearth 10 according to this invention are shown. The hearth 10 is intended for outdoor use and is free standing and portable as needed.

The hearth 10 includes a base 12 with four downwardly projecting legs 14, each of which include a rotationally adjustable foot 16, all of which in combination could be used to level the base 12 and the hearth 10 as appropriate. An upwardly extending post or column 18 is mounted proximate each corner of the base 20 and the posts 18 in combination support a roof 20. The roof 20 includes a centrally located vent cap 22 secured to and spaced from the roof 20 to provide for the free flow of air therebetween. A support arch 24 is mounted between each pair of adjacent posts 18. A plurality of preferably artificial, although realistic appearing, legs making up legs set 26 (FIGS. 13, 14) are positioned atop the base 12 within the hearth 10. Log set 26 includes side logs 27, 29 and a center log 31, for example.

It will be appreciated that posts 18 are preferably formed, hollow columns having in two adjacent sides slots 19 and 21 (FIG. 12). Also, each slot is provided with a groove 23 in a bottom of the slot and extending a short distance downwardly.

On assembly, the corner posts 18 are secured in appropriate recesses in base 12. A resilient tube, gasket or bumper is inserted into a lower end of slot 19, 21 to resiliently support a preferably transparent panel 17, such as glass or plastic slid downwardly to the bumper in the slots so the bottom edge of panels 17 are spaced from base 12. Thereafter, a tenon end 25 of a support arch 24 is slid into grooves 23 to lock the arches 24 in place and columns 18 together, the bottom of grooves 23 supporting the arches 24 above the glass panels 17 in slots 19, 21.

The roof 20 is provided with corner projections 15 (FIGS. 11, 12) which then fit into the top ends of corner columns 18 for securing the roof 20 and heat shield 68 thereon.

It will be appreciated that hearth 10 includes a floor 13 extending across the base 12 and alongside snuffer 42. Floor 13 may comprise two formed components of aluminum, metal, ceramic or other suitable material on each side of snuffer 42. One suitable, but not necessary material for the floor is a material manufactured by The Foundry in Toronto, Canada, under the name “Cool Crete”.

A drawer structure 28 is slidably mounted in the base 12 for movement to and between a closed configuration (FIG. 9) and toward an open configuration (FIG. 8). The drawer structure 28 is slidably mounted on rollers 38. Rear rollers 38 are mounted on drawer rails 44, 45 and forward rollers 38 (FIG. 10B) on stationary slide rails 55a and 55b.

A control knob 30 projects from the base 12 for adjusting dampers 32, 33 to control flames resulting from burning fuel.
34. Mounted within the drawer 28 is a fuel tray 36 defining a fuel chamber 37 for holding the vaporizing fuel 34. Tray 36 also defines a constricted throat 39 tapering inwardly over chamber 37.

The tray 36 has a rear end 41 and forward end 3 and is movably mounted on the drawer structure 28 for movement to and between a lowered position (FIG. 7A) when the drawer is moved toward an open configuration (FIGS. 7A and 8) and a raised or closed position (FIGS. 7 and 9). In the raised position, spaced uppermost flanges or lips 40 of the tray 36 are placed into operative sealing engagement with lower flanges or lips 48 (FIG. 7) of a snuffer 42 mounted within the base 12. The tray 36 in the raised sealing configuration inhibits air from entering between the lips 40 and flanges 48 during operation of the hearth 10 and allows extinguishment of the fire when desired by operation of the snuffer dampers 32, 33.

The tray 36 is operatively coupled to the slideable drawer 28 by way of a cam mechanism comprising, for example, cam followers 49 mounted on tray 36 and cam slots 51 (FIGS. 8, 9) disposed in slideable drawer rails 44, 45 (FIG. 7A). As shown, cam followers 49 comprise a cam follower portion 49a and an enlarged flange 49b outwardly thereof (with respect to tray 36) to maintain the cam followers in the slots 51 in the rails 44, 45.

When the drawer 28 is pushed inwardly or rearwardly, the back end of the tray 36 engages a stop 46. Continued rearward movement, however, of rails 44, 45 pushes the cam slots 51 under or across the followers 49, raising them, and thus tray 36, upwardly toward sniffer 42, where lips 40, 48 engage effectivity to cut off air passages therebetween.

In an alternative embodiment (not shown) the tray 36 is coupled to the drawer 28 by a plurality of links which are pivotally coupled at a first lower end to the tray and at a second upper end to the drawer 28. As the drawer slides or rolls from the open configuration toward the closed configuration, a back end of the tray 36 approaches a stop 46 (see FIG. 9) mounted on the base 12 so that as the drawer approaches the closed configuration, the tray abuts against the stop. Continued movement of the drawer 28 toward the closed configuration thereby pivots the links toward a more vertical orientation. Since the tray is prevented from translating in a generally horizontal direction, it rises vertically on the links into sealing engagement with the snuffer through the continued lateral movement of the drawer inwardly or rearwardly towards the closed configuration.

Once the drawer 28 is in the closed configuration and the tray 36 is in the raised position, the drawer 28 is maintained in the closed configuration by a spring biased latch 50 which engages holes 52 in a keeper plate 54 of the stationary slide rails 55a, 55b. To open the drawer, a user grasps a catch or arm 56 on the latch 50 to thereby pivot the latch out of engagement with the keeper plate 54 and permit the drawer 28 to be pulled open and the tray 36 lowered as the cam followers 49 descend in slots 51 when drawer 28 is pulled out so the tray is at least partially exposed for filling.

As shown in the figures and particularly FIGS. 8 and 9, the control knob 30 is mounted on a shaft 58 for pivotal movement to adjust the position of spaced dampers 32, 33 of the snuffer 42. These are mounted for movement to and between a closed snuffing configuration and a fully open configuration (dotted line FIG. 13), with intermediate burning positions adjusting the size of the respective openings in the snuffer 42 and thus any flame height. Such control movement of dampers 32, 33 is illustrated by arrows A, B in FIG. 7. The dampers 32, 33 are coupled via a pivotable linkage 62 to the shaft 58 so that upon rotation of the shaft 58 by the control knob 30, an upper edge of the damper shutters moves into or out of engagement with an upper edge 65a, 66b of a V-shaped diverter 64 of snuffer 42 extending generally parallel to the shaft (see FIGS. 7, 7A and 13).

Similarly, rotation of the control knob and shaft moves a lower edge 32c, 33c of each damper 32, 33 toward or away from respective flanges 66a, 66b of flanges 66. In this regard, the damper could be pivoted. Preferably they are slotted to receive pins 67 for motion as described. When the dampers 32, 33 are engaged with the adjacent structure as described, in closed configuration, and fuel burning is thereby extinguished. Alternatively, adjustment of the position of the dampers 32, 33 controls the air flow to the flame for regulating the intensity and height thereof. The dampers 32, 33 diverter 64, flanges 66a, 66b and related structure combine to form a flame or controller for the burning fuel.

Of course, while specific drawer and motion compartments have been described, and other suitable components could be used, it will be readily appreciated that a preferred embodiment of the invention comprises a fuel tray 36 which can easily be unlatched and drawn forwardly or outwardly of hearth 10 for loading of a gel fuel 34 (to be described) or other suitable fuel.

Thereafter, the drawer 28 and tray 36 are pushed rearwardly into hearth 10 and the tray is lifted by the ending motion of the return to operative engagement with a snuffer 42.

It will be appreciated that the lower flanges 48 of the snuffer are engaged with upper flanges or lips 40 of the tray 36 to effectively seal the chamber 37 so the snuffer 42 is operable to extinguish flame therefrom when dampers 32, 33 are closed.

A projection 35 of knob 30 extends downwardly and blocks outward motion of drawer 28 and tray 36 unless the knob 30 is positioned to close openings 60, 61 in a snuffer 42 with dampers 32, 33 (FIG. 8). Thus, for all operable open or "burn" positions of dampers 32, 33, knob 30 and projection 35 block outward movement of drawer 28. This prevents the opening or withdrawal of fuel tray 36 when any flame is burning.

Shaft 58 is engaged by a double spring clip 59 which fractionally maintains the rotary position of shaft 58 and thus that of linkage 62 and the damper position, once set.

It will be also be appreciated that stationary rails 55a and 55b are secured to base 12. Rollers 38 are oriented on the rear ends of drawer rails 44, 45 and ride in the stationary rails 55a and 55b, respectively. Forward rollers are mounted on the stationary rails 55a and 55b and support the drawer rails 44, 45 so those rails are easily pulled and pushed outwardly and inwardly as described, carrying tray 36. Also, it will be appreciated that tray 36 moves with respect to drawer rails 44, 45 after the tray is stopped by stop 46, in order that it is raised toward sniffer 42.

A strap 53 (FIG. 10B) is disposed to secure stationary rails 55a, 55b from separating apart.

The roof 20 of the fireplace hearth 10 includes a single piece heat shield 68 (FIGS. 7 and 11) mounted interiorly thereof to deflect hot air generated by the burning fuel from impinging upon the roof 20. This maintains the roof at a lower temperature to avoid someone being burned by touching the roof 20 during operation of the fireplace hearth 10. The heat shield 68 is spaced from the roof 20 to thereby provide an insulation layer of air 70 between the heat shield and the roof 20 and further minimize the transfer of heat to the roof 20. Additionally, around the perimeter of the heat
shield 68, a raised baffle 72 is provided which terminates at the corners of the heat shield at slits 74 defined by the space between edges 75 of roof 20 and 76 of heat shield 68 (FIG. 7). A tongue 77 connects the heat shield 68 to the roof 20 at each of the four corners. This structure allows for the hot air from the fire which impinges upon the heat shield to be directed outwardly and downwardly away from the roof 20. Furthermore, the baffles 72 and slits 74 between the roof 20 and the heat shield 68 allow for cooler air to be drawn into and circulate around the roof 20, entering the space between the heat shield and the roof 20 to provide the insulation of air 70 therebetween. Furthermore, air which is warmed in the insulation layer 70 rises and escapes between the cap 22 and the roof 20 and is replaced by cooler air drawn in by slits 74. It will be appreciated that the passage from slits 74 to caps 22 are unobstructed, allowing a free flow of air between roof 20 and shield 68 with the only contact between them at the corners. This helps keep roof 20 from becoming too hot.

Log set 26 is diagrammatically illustrated in FIGS. 1, 13 and 14. It may be made of a fiber and ceramic material or any other suitable material for this use. The log set 26 may be formed in one piece or in a plurality of separate pieces, fitted or joined together to provide the appearance of authentic logs. FIGS. 13 and 14 illustrate side logs 27, 29 and a center log 31, for example, for illustrative purposes only.

However formed, the log set has a plurality of passages. Two of these are illustrated at 79, 80 (FIG. 13). These passages have respective entry ends 81, 82 and outlet ends 83, 84. Entry ends 81, 82 are disposed proximate the openings 60, 61 in snuffer 42 for receiving flames therefrom, the flames extending upwardly through passages 79, 80 to and through outlets 83, 84.

It will also be appreciated that inlets 81, 82 are disposed or oriented such that ambient air can be drawn into the inlets, mixing with the flames, decoupling the flame, and lifting the flame up through the log set 26. Further, it will be appreciated that the outer logs 27, 29 could be lower than the center log 31. In any event, the top edges of dampers 32, 33 form a gap (changing when the dampers are moved) between the dampers and the logs 27, 29 respectively. This gap allows air into inlets 81, 82 to decouple and lift the flames through passages 79, 80.

As the flame moves up passages 79, 80 they heat the surrounding log set material and this heating produces a convection effect, drawing outside air 85, 86 into the passages 79, 80 and into the flames. The amount of heat so generated and the resulting convection effect produced is controlled by the flames which are in turn controlled by the position of dampers 32, 33. The drawing in of decoupling air is thus self-regulating as a function of flame control by the dampers 32, 33, and as a function of the gap between top edges of the dampers and either the logs or any adjacent floor structure.

While only two passages 79, 80 are shown in FIG. 13, there may be numerous passages through the log set 26, such as the passages 1–5 in FIG. 14. As shown, it is desirable that the passages are generally oriented to reduce actual flame contact on the log set material and thereby reduce sooting of the surfaces. The manner of the formation of the log set 26 or of its individual components at this interconnection is not a part of this invention. The passages such as 79, 80 can be formed through the log components or therebetween as desired. Preferably, there is an elongated space between the respective outer or side logs 27, 29 and center log 31. This space (passages 79, 80 for example) are open at the bottom near snuffer 42, but may be bridged at the top by contact of the side logs 27, 29 with the center log.

Having explained and described the structural features and operation of the fireplace hearth according to presently preferred embodiments of this invention, the fuel 34 which is particularly adapted for use in the fireplace hearth comprises an additional aspect of the present invention. Specifically, the fuel source for use in the present invention is a gel composition which satisfies the characteristics of fireplace fuel with respect to aesthetic features such as producing a golden yellow flame without producing an offensive odor or smoke and generating a crackle and pop sound. The fuel is safe for handling and storage purposes and is formulated from generally non-toxic components. The fuel is self-contained if spilled, environmentally safe in burning, producing minimal pollutants and readily extinguishable without any smoke build-up. Further the product does not produce any significant amount of residue.

The gel composition for use in the present invention is a mixture of a lower alkyl alcohol preferably ethanol, water, a flammable non-aromatic organic composition or compound which is effective to produce a golden flame during combustion, such as an aliphatic hydrocarbon preferably with an aniline point at least about 180° F., for example about 180° F. (such as odorless mineral spirits). The lower alkyl alcohol is present in the gel in an amount effective to enable the fuel to maintain a self-contained flame. Tertiary butyl alcohol, for example, at least about 2%, also produces a yellow flame and stabilizes the gel. Other yellow burning alcohols and mixtures thereof may also be used. The gel composition also includes cross-linked and double-walled microencapsulated solvents such as toluene, xylene, etc. and a gelling agent such as water and a minor amount of polyacrylic acid or polyacrylate or salts thereof in amounts to establish a viscosity effective to suspend the microencapsulated compound, along with a cross-linking agent and a surfactant. This is neutralized to a pH of 6–10 with a basic amine such as triethanolamine, diethanolamine, Ethamine (manufactured by Sonobell) and other organic bases.

The gel formulation has a viscosity of 500,000 cps or higher in a high yield value fuel with excellent suspending properties. The aliphatic hydrocarbons produce the golden yellow flame without producing smoke or soot when burned unlike normal characteristics of aromatic compounds.

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>Preferred % by Weight</th>
<th>% Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethanol anhydrous</td>
<td>58.5</td>
<td>50 to 65</td>
</tr>
<tr>
<td>Proprietary Polyacrylic acid</td>
<td>0.5</td>
<td>0.2–1.2</td>
</tr>
<tr>
<td>(Carbopol E21 from</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BF Goodrich)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>28.5</td>
<td>25–38</td>
</tr>
<tr>
<td>Aliphatic hydrocarbons</td>
<td>6.84</td>
<td>2–15</td>
</tr>
<tr>
<td>(odorless mineral spirits)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teritary Butyl Alcohol</td>
<td>5.16</td>
<td>0–12</td>
</tr>
<tr>
<td>Denatonium Benzoate</td>
<td>40 ppm</td>
<td>40 ppm</td>
</tr>
<tr>
<td>(bittering agent, for safety)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triethanolamine</td>
<td>0.4</td>
<td>0.3–1.0</td>
</tr>
<tr>
<td>dye</td>
<td>5 ppm</td>
<td>2–30 ppm</td>
</tr>
<tr>
<td>Toluene/Xylene capsules</td>
<td>0.1</td>
<td>0.1–1.0</td>
</tr>
</tbody>
</table>

The product is formulated by combining the polyacrylic acid with water to wet the polyacrylic acid. The remaining producing a golden high luminous flame without producing the excess acid and further mixing for uniformity of the product by pumping (recirculation) of product through an in-line static mixer.
Preferably the solvent microcapsules are cross-linked and double-walled complexes formed by coevaporation. Single walled complexes could be used. The cross linked gelatin double wall forms about 30% of the capsule weight. This prevents permeation of the solvents to provide a long shelf life. The encapsulated solvent has a size and composition effective to maximize cracking sound when burned. Further, the capsules should have a size greater than 500 microns, preferably 600 to 1500 microns with 50% or more of the capsules being 900–1200 microns.

Further the solvent in the microcapsule is an aromatic solvent preferably a lower alkyl aromatic solvent such as toluene or xylene at an amount having a vapor pressure of 5 to 15 millimeters mercury at 68°F and a boiling range of 300–325°F. This produces the best cracking sound during burning.

This formulation is ready soluble in water making it easy to clean without leaving any stain on the carpet or flooring materials. Further the product is made safe to handle.

In an alternative embodiment of the fuel, the tertiary butyl alcohol (TBA) is omitted and the aliphatic hydrocarbon (odorless mineral spirits) is increased to about 12% by weight. This aids in reduction of the flame point temperature of the fuel when that might be desired, but may exhibit a small problem of separation of some of the components.

Turning now to FIGS. 13 and 14, the preferred combustion process provided by the invention produces a flame with a random dancing pattern, of golden color as if burning from wood fuel, a cracking authentic wood burning sound, with minimal use of fuel and over a burn time of about 2–4 hours, depending on the position of dampers 32, 33.

Initially, a load or unit of fuel 34 is introduced to tray 36. An amount of about 64 ounces of fuel 34 is appropriate to fill tray 36, pulled out from base 12, to a level as illustrated in FIG. 13. Thereafter, the drawer 28 and tray 36 are pushed into the hearth 10. The lateral motion of tray 36 is stopped while slides or rails 44, 45 continue rearwardly, as previously described. This camms the tray 6 up into operative engagement with the snuffer 42 and the drawer 28 and tray 36 are latched in this position.

Knob 30 can now be turned to open dampers 32, 33. Vaporization of fuel 34 occurs and the fuel vapor rises from tray 36 up through its throat 39 where it is constricted toward snuffer 42. The vapors are diverted by diverter 64 through openings 60, 61 between the diverter 64 and dampers 32, 33.

When the vapors are lit by a suitable ignitor, flame is produced. This flame appears at the snuffer and rises upwardly toward the passages 79, 80. As the log set 26 heats, the heat draws air (85, 86) into the entry ends of the passages 81, 82 between the dampers 32, 33 and the logs or any adjacent floor 13 (not shown) which may be situated just to the side and beneath the logs. This convection air cools the flame from the snuffer 42 and tray 36 and helps lift the flame upwardly and through and above log set 26.

At the same time, air 87, 88 is drawn or convected upwardly around tray 36, cooling the tray and keeping fuel from becoming too hot and thus regulating its vaporization. Dampers 32, 33 can be moved through manipulation of knob 30, turning shaft 58 and moving linkage 62 through various burn positions regulating the flame produced. Movement of dampers 32, 33 to restrict openings 60, 61 reduces the flame height and movement of dampers 32, 33 to enlarge openings 60, 61 permitting passages of more fuel vapor, enlarging the flames and opening the side passages between dampers and logs on floors for more decoupling air. For all positions of knob 30 wherein dampers 32, 33 are open, knob projection 35 restricts outward lateral motion of tray 36 and drawer 28 so that it cannot be extended out of hearth 10 while fuel is burning. When knob 30 is turned to move dampers 32, 33 to close off openings 60, 61 and snuff out any flame, projection 35 is moved away from its tray and drawer blocking position. This allows refueling.

When the dampers 32, 33 are moved to fully open openings 60, 61, maximum flame height and a shorter burn time of about two hours results. When dampers 32, 33 are moved to restrict openings 60, 61 to the lowest suitable flame, an extended burn time of about four hours is provided by the 64 ounce fuel unit.

This combustion system thus operates like a carburization system, wherein the fuel vapors are concentrated by throat 39, throttled at dampers 32, 33 and then boosted, in flame, by the decoupling air.

While not restricted to any particular sizes, one combination of sizes of various components found suitable is as follows. Of course, these dimensions are approximations for purposes of clarity of description and may be varied in production.

Fuel tray 36 is about 12 inches long measured between two tray end panels about 4½ inches wide at its bottom. Sides 89, 90 of tray 36 extend up from bottom 91 and outwardly at an angle from the horizontal of about 100 degrees, for about 1½ inches. Throat panels 92, 93 then taper inwardly from upper edges of side 89, 90 for about 1 inch at an angle of about 35 degrees from the horizontal. From the inner edges of throat panels 92, 93, the throat panels 94, 95 extend upwardly and outwardly for about 1½ inches at an angle of about 5 degrees from the vertical to the tray lip or flange 40. Overall vertical height of the tray 36 from bottom 91 to flanges 40 is about 3½ inches. The throat 39 at the top of the panels 92, 93 is a little over 3 inches wide. When filled with a preferred unit of fuel 34, the filled fuel level is just below the junction of panels 89, 90 with throat panels 92, 93 respectively.

The snuffer 42, at its opening to tray 36 through throat 39 is about 12 inches long and that snuffer opening is preferably slightly larger than the upper opening of the throat 39 between the upper edges of panels 94, 95. The openings 60, 61 in snuffer 42 are about 12 inches long and a little over one inch wide, resulting in a cross-sectional area of about 13 square inches for each opening 60, 61.

As noted, there are preferably numerous passages, such as passages 79, 80 through log set 26. Fire passages 1–5 are shown in FIG. 14. These passages are positioned in the log set to give the aesthetic appearance of an authentic wood fire by means of bridges over the logs. At the bottom of the passages 1–5 (i.e. such as 78, 80) the entry openings 81, 82 defining a restrictive log out-take (81, 82) are about 12 inches long and about ½ inches wide. The logs themselves are about 16 inches long. Thus, the restrictive log takes out flow area is about 6 square inches on each side (FIG. 13). The air gap associated with these openings 81, 82 is formed by the dampers 32, 33 at their top edges and the logs or adjacent floor panels 13. This gap is between about ¼ inches and ¾ inches so that the effective decoupling air openings are about 12 inches long and vary from ¼ to ¾ inches wide.

These dimensions result in a combustion system which is self-regulating when the dampers are moved for the best efficiency for all burn positions. Of course, other dimensions, shapes and sizes of all components will be appreciated. Variations in the parameters of one combustion system component will or may vary the parameter of another component.

From the above disclosure of the general principles of the present invention and the preceding detailed description of
at least one preferred embodiment, those skilled in the art will readily comprehend the various modifications to which this invention is susceptible. Therefore, we desire to be limited only by the scope of the following claims and equivalents thereof.

We claim:

1. A crackling gel fuel comprising
   a fuel source, a gelling agent, and microcapsules containing a solvent wherein said microcapsules have walls that are cross-linked and are double-walled and said walls comprise about 30% of the microcapsule weight, and the size of 50% or more of said microcapsules is 900–1200 microns, effective to maximize crackling sound when burned.

2. A water soluble fuel composition providing a golden flame and generating a crackling sound without excessive smoke comprising:
   a flammable lower alkyl alcohol,
   a flammable non-aromatic organic compound effective to produce a golden flame during combustion, and
   microcapsules containing a flammable organic solvent different from said non-aromatic organic compound and said lower alkyl alcohol wherein said microcapsules have walls that are cross-linked and double-walled and said walls comprise about 30% of the microcapsule weight, and the size of 50% or more of said microcapsules is 900–1200 microns.

3. A water soluble fuel composition which, when burned, provides a golden flame and a crackling sound without excessive smoke comprising:
   a flammable lower alkyl alcohol in a concentration amount effective to enable said fuel to maintain a self-contained flame,
   a flammable non-aromatic organic solvent effective to produce a golden flame, said solvent selected from the group consisting of aliphatic hydrocarbons and yellow burning alcohols and mixtures thereof, water gelling agent comprising a polyacrylic acid and water, and microcapsules containing an aromatic solvent wherein said microcapsules have walls that are cross-linked and are double-walled and said walls comprise about 30% of the microcapsule weight, and the size of 50% or more of said microcapsules is 900–1200 microns.

4. The fuel composition as in claim 3 wherein said lower alkyl alcohol is ethanol.

5. The fuel composition as in claim 4 wherein said aliphatic hydrocarbon has an aniline point of at least 180 degrees F.

6. The fuel composition as in claim 5 further comprising tertiary butyl alcohol.

7. A fuel composition comprising:
   50% to 65% by weight ethanol,
   2% to 15% by weight aliphatic hydrocarbon having an aniline point about 180°F,
   0 to 12% tertiary butyl alcohol,
   an amount of microcapsules containing a flammable aromatic solvent effective to cause a crackling sound when burned wherein said microcapsules have walls that are cross-linked and are double-walled and said walls comprise about 30% of the microcapsule weight, and the size of 50% or more of said microcapsules is 900–1200 microns, and
   a gel composition comprising water and a polyacrylic acid or salt thereof in amounts effective to establish a viscosity effective to suspend said microcapsules.

8. The fuel composition as in claim 7 comprising at least about 2% tertiary butyl alcohol.

9. The fuel composition as in claim 7 wherein said gel comprises 0.2–1.2% polyacrylic acid and 25–33% by weight water base on the weight of said fuel.

10. The fuel composition as in claim 8 wherein said microcapsules contain an aromatic solvent having a vapor pressure of 5 to 15 mm Hg at 68 degrees F. and a boiling range of 300–325 degrees F.