(54) Title: BREAKABLE ODOR CONTROL ADDITIVE FOR ANIMAL LITTER

(57) Abstract: A breakable odor control additive provides release of fragrance or odor masking scent when present in a litter formulation that is used by a cat or other animal within a litter box. The odor control additive comprises a plurality of fragrant-scented balls. Each of the balls has a central, compressible, porous, open-celled substrate, which is saturated with a fragrant scent. This central, fragrance-saturated substrate is coated with a barrier coating, which prevents evaporation of the fragrance and protects the substrate against deterioration by urine and other contaminants deposited on the litter. When cat or animal enters the litter box, a load is applied to the fragrant-scented balls. The barrier coating breaks, exposing the fragrant coated substrate. Fragrance evaporating from the substrate provides odor control and a pleasant scent.

Published:
— without international search report and to be republished upon receipt of that report

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BREAKABLE ODOR CONTROL ADDITIVE FOR ANIMAL LITTER

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to additives for animal litter; and more particularly to an additive for cat litter, which releases an odor controlling or odor masking substance when the animal uses a litter-box.

2. Description of the Prior Art

Many patents disclose methods for control of odor in animal litter. When animal litter is not of a clumping variety, it is difficult to control the odor since the urine excreted is absorbed over a much larger distance. Clumps are created when the composition of the swells during the absorption of pet urine, creating a localized rigid clump. Typical additives for litter which provide this swelling and urine absorption property include gypsum, calcium sulfate hemi-hydrate which absorbs water, forming CaSO₄.2H₂O, swelling Kaolin or montmorillonite clays. Gums of different variety are also used to dissolve and form a bond, creating clumps. Odor control is generally achieved by adding ingredients to the litter that either mask the odor or add compounds that are anti-bacterial, or other compounds that exhibit pleasant smell.

U.S. Patent 3,675,625 to Miller et al. teaches a litter which is "activated" by heating and then contacted with an odor control agent, such as pine oil, citrus oil, camphor or the like.

US Patent 4,203,388 to Cortigene et al. teaches the use of a deodorant such as sodium bicarbonate, in amounts of between about 1% and about 10% of the dry weight of the litter. Such large amounts of deodorizer are necessitated since the litter itself is also used
as an absorbent for urine, requiring the deodorizer to be homogeneously dispersed throughout the particles of the litter.

U.S. Patent 4,405,354 to Thomas et al. discloses the use of buffering agents to prevent gaseous ammonia from escaping into the air. However, such buffering agents serve only to prevent the formation of gaseous ammonia; they are ineffective against other unpleasant odors. Further, the amounts of such agents range from about 0.5% to about 25% by weight, since all of the absorbent litter must be treated with the agent to provide sufficient contact with the urine.

U.S. Patent 4,459,368 to Jaffee, et al. discloses particulate sorbing and deodorizing mixtures containing synthetic and clay sorbents. The composition contains sorbent fuller's earth clay particles and sorbent synthetic particles, e.g. calcium sulfate dihydrate-containing granules, in a weight ratio of about 0.5:9.5 to about 4:6, respectively. This combination of clay minerals and calcium sulfate dihydrate does not provide odor control.

U.S. Patent 4,517,919 to Benjamin et al. discloses the use of undecylenic acid in amounts from about 1000 to about 10,000 ppm and a bacteriostat in amounts from about 25 to 500 ppm. U.S. Patent 5,094,190 to Ratcliff et al. teaches an odor control animal litter to which a boron-containing liquid material has been applied.

U. S. Patent 5,097,799 discloses odor control agents selected from the group consisting of guanidine salts, alkali metal fluorides, alkali metal bisulfites, and mixtures thereof. These agents are applied to the litter using an aqueous dispersion to produce an odor control animal litter.

U.S. Patent 5,183,655 teaches an odor control animal litter that has applied to it an effective amount of pine oil in combination with an effective amount of boric acid.
U.S. Patent 5,329,880 to Pattengill, et al. discloses clumpable animal litter. This waterproof litter contains a mixture of non-smectitic, hydrophilic shale aggregate with a fraction of coarse material with a size less than about 5 mesh (4000 microns). The mixture has the property of agglomerating into a clump upon contact with urine. The agglomerated clump of shale and urine is removable with a perforated scoop. The shale may contain up to 10 weight percent clumping agent selected from the group of water absorbent polymers, corn starch, gelatin, gluten and dried plants of the Plantago family. In addition 5 to 25 wt % ammonia absorbing zeolite may be added for odor control. The odor control agent is an absorbent for ammonia and does not provide odor control since ammonia is not immediately formed.

U.S. Patent 5,634,431 to Reddy, et al. discloses odor inhibiting pet litter. The addition of urease negative bacteria to sodium smectite clay minerals in pet litter inhibits growth of urease positive bacteria for a period of several days, thereby retarding formation of ammonia and other obnoxious odors. Approximately fifty percent sodium bentonite in the litter causes the litter to clump upon wetting, maintaining the urea in contact with the treated clay and also serving as a buffer to favor growth of the urease negative bacteria. This composition entirely relies on inhibiting ammonia formation and does not provide immediately a pleasant scent.

U.S. Patent 5,806,462 to Parr discloses clumping animal litter. The animal litter, is particularly for cats and has a gelatin solution and a dry adhesive sprayed onto the granules. The gelatin solution provides enough dampening to adhere the adhesive particles to the clay particles. Because the gelatin sets quickly, it does not provide so much wetting as to activate the adhesive. Therefore, the adhesive retains its adhesive properties and, together with the
gelatin, causes the litter to clump when wetted by an animal. This clumping cat litter formulation provides no odor control.

U.S. Patent 5,975,019 to Goss, et al. discloses clumping animal litter. The clumping animal litter utilizes the interparticle interaction of a sodium bentonite swelling clay with a non-swelling clay material. Preferably, sixty percent (60%) by weight, or less, composition of sodium bentonite is used after the judicious selection of particle size distribution such that the mean particle size of the non-swelling clay material is greater than the mean particle size of the sodium bentonite. In addition, an organic clumping agent, such as a pregelatinized corn starch can be combined with the sodium bentonite/clay mixture to enhance clumping properties. This clumping clay litter does not control odor.

U.S. Patent 5,992,351 to Jenkins discloses clumpable animal litter with improved odor control. The clumpable animal litter with improved odor control comprises a) water-swellable clay particles capable of adhering other such particles upon contact with moisture; and b) an odor controlling-effective amount of a boron compound of a composition di-alkali metal tetraborate n-hydrate, wherein n is 4, 5 or 10, which controls odors arising from the contact of said clay particles with moisture.

US Patent 6,206,947 to Evans, et al. discloses a process for making an animal litter comprising gypsum, aluminum sulfate and urea. The animal litter composition is an agglomerated or compacted calcined calcium sulfate absorbent. The animal litter composition is screened to a particle size between 6 mesh and about 100 mesh and an effective amount of a binder such as a clay, lignin or starch is added to the calcium sulfate to assist the calcium sulfate to pelletize. This is a gypsum composition that is agglomerated using aluminum sulfate and urea to chemically combine with gypsum. There is no odor control in this clumping litter composition.
US Patent 6,253,710 to Ward, et al. discloses odor control for animal litter. It uses an odor control liquid and an aerosolized composition for deodorizing and controlling the odor of animal wastes. The liquid and aerosolized composition comprises a non-aqueous volatile carrier and an odor control agent. The liquid and aerosolized composition can be applied in liquid form directly to the animal litter and/or the animal container and/or the animal waste. The litter container may be sprayed with a powdered release agent which may be talc, of talc, inorganic silicone and magnesium powders, sodium bicarbonate, chlorophyll, sodium dihydrogen phosphate, potassium acid phthalates, or their mixtures preventing the stickiness of the odor controlling liquid. The liquid mixes with the litter product and always evaporating disseminates the odor control agent and is quickly exhausted.

There remains a need in the art for a cat or animal litter composition containing ingredients that release a pleasant scent after the cat or animal uses the litter, eliminating the malaise odor of common litter boxes.

**SUMMARY OF THE INVENTION**

The present invention provides a litter formulation for a cat or animal litter having fragrance-scented balls that comprise an open-celled, porous compressible substrate. The substrate is saturated with fragrant scent and covered with a barrier layer that substantially prevents evaporation of the fragrant scent and absorption of urine and animal excrement. When a cat or an animal enters a litter box containing the fragrance-scented balls mixed with litter, the force exerted by the cat or animal's body breaks the shell of the barrier layer. Fracture of the barrier layer exposes the compressible porous substrate, triggering release of the impregnated fragrance. This fragrance is delivered at substantially the same time as the
cat or the animal disturbs the litter in the litter box, creating an environment free from unpleasant odor.

Generally stated, the fragrance-scented balls have a central core of spongy, open-celled, compressible, porous substrate that has sufficient volumetric porosity to saturate and retain impregnated scent. As used herein, the term “balls” is intended to mean spherical, cylindrical, cubical and other irregular geometric shapes. Preferably, the porous substrate is a foam made from a polymeric material such as polyurethane. The scent may be impregnated in the form of an aqueous or non-aqueous carrier, wherein the fragrance composition is dissolved. Alternatively, the pores of the compressible substrate comprise an impregnated, solid fragrance that has a fragrance vapor pressure greater than one atmosphere so that, when exposed to air, the fragrance is released as a vapor. In order to prevent the fragrance from constantly being released from the fragrant-scented balls, the surface of the fragrant-scented balls is provided with a barrier coating. The barrier coating essentially traps the liquid or fragrance vapor and prevents exhaustion of the fragrant scent. Release of the fragrance is activated only when the barrier layer is broken, for example, by the weight of a cat or animal using the litter box. The barrier coating also prevents the compressible porous substrate from soaking in urine or animal excrement, so that the fragrant-scented balls remain saturated with the fragrance until such a time that the barrier coating is actually broken.

In a preferred embodiment, the litter used is of a clumping variety, thereby minimizing the extent of spread of urine in a litter box. The area near the clumped region is disturbed by the animal and this is precisely the area in which the scented fragrance is released. The overall litter in the litter box is generally undisturbed and the fragrant-scented balls continue to retain the fragrance, since the barrier coatings thereof are not broken.
The barrier coating is applied after the porous compressible substrate is soaked with fragrant scent. The scent may be a fragrance dissolved in an aqueous, non-aqueous carrier or dispersion of solid powder with a solid fragrance powder having a fragrance vapor pressure greater than one atmosphere. In the case of liquid compositions, the fragrance is dissolved in water, or a suitable organic solvent such as acetone, isopropyl alcohol and the like, and is saturated in the porous substrate. The barrier coating is then applied to the fragrance saturated, compressible porous substrate. The requirements for the thin barrier coating are: 1) the barrier coating should prevent the evaporation of the fragrance; 2) the barrier coating should shield the fragrant-scented ball, and prevent its interior from becoming soaked in the urine and animal excrement; and 3) the barrier coating should break under load when a cat or other animal steps into the litter box. Many barrier coatings fill this need. A number of polymeric coatings provide this functionality. Since the applied barrier coating is generally thin, having a coating thickness of 75 to 250 microns, and is placed over a compressible substrate, it breaks easily under load, thereby releasing the fragrance saturated in the porous substrate. The barrier coating may include thermoplastic polymers dissolved in a solvent and applied as a thick syrupy solution. Evaporation of the solvent causes formation of the barrier coating. An example of polymer dissolved in a solvent is polymethyl methacrylate (PMMA) dissolved in dichloromethane. The barrier coating may be a condensation thermosetting system wherein the polymer is coated first, followed by a cross-linking agent. One example of this system is a resinous composition produced by mixing an aromatic primary amine with an aqueous emulsion containing a polymer of acrylamide and formaldehyde, as disclosed in US Patent 4,107,119 to Kameyama, et al. Another method of forming the barrier coating comprises the steps of dipping the fragrant scent-saturated porous compressible substrate in molten wax, and allowing the wax to solidify.
for forming a barrier coating may include whale wax, beeswax, paraffin wax and higher fatty acids such as myristic, palmitic, stearic and behenic acids, and esters thereof. Another barrier coating method comprises the steps of coating the fragrant scent-saturated porous compressible substrate with a mixture of gypsum in water and hardening the gypsum coating by hydration. This method results in a ceramic like shell, which readily cracks when a cat or other animal enters the litter box.

The odor control agent in the fragrant scent balls may be lauryl methacrylate (sold under trade name METAZONE by Pestco Company), dissolved in acetone, a non-aqueous volatile carrier. Fragrance used to saturate the substrate may include natural fragrance extracted from plant materials, fragrances chemically synthesized to imitate natural fragrances or synthetic fragrances.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The invention will be more fully understood and further advantages will become apparent when reference is had to the following detailed description of the preferred embodiments of the invention and the accompanying drawing, in which:

**FIG. 1** is a schematic diagram showing a fragrant-scented ball comprising a porous compressible fragrance saturated substrate coated with a barrier layer; and

**FIG. 2** is a diagrammatic representation of the process of manufacturing a fragrant-scented ball for use in a litter box as an additive.
DETAILED DESCRIPTION OF THE INVENTION

This invention relates to an additive for litters used by cats and other animals. The additive releases an odor neutralizing, pleasant fragrance when the litter is used by a cat or animal. Generally stated, the additive is a fragrant-scented ball, which may be added to the litter or, alternatively, may be packaged with litter. The fragrant-scented ball includes a fragrance saturated open-celled porous compressible substrate, which is coated with a barrier layer that breaks under the weight of the cat or animal when a litter box is used. The term ball includes spherically shaped substrates, cylindrically shaped substrates or cube shaped substrates or other regular or irregularly shaped substrates. The barrier layer prevents the evaporation of the fragrance. It releases the fragrance only when the barrier coating is broken by the weight of a cat or other animal that uses the cat litter. The barrier coating also protects the fragrance saturated porous substrate from being saturated with cat or animal urine and excrements. Preferably, the fragrant-scented ball additive is used in conjunction with a clumping litter, which reduces or minimizes the spreading of urine due to the clumping action. The clumping litter generally uses a mixture of swelling clay composition together with non-swelling clay composition as discussed in US Patent 5,975,019 to Goss, et al. or mixture of gypsum with clay as discussed in US Patent 4,459,368 to Gaffe et al.

Generally stated, the invention involves the use of fragrant-scented balls, which have a fragrance saturated, open-celled, porous compressible substrate. Such substrate is completely covered with a barrier coating that prevents the evaporation of the fragrance saturated within the substrate. The fragrance may be an odor neutralizing or masking compound or a pleasant smelling fragrance. A typical odor neutralizing or masking compound is lauryl methacrylate (sold under trade name METAZENE by Pestco Company). The masking compound is dissolved in acetone, a non-aqueous volatile carrier.
Representative examples of fragrance components generally include, but are not limited to: volatile phenolic substances (such as iso-amyl salicylate, benzyl salicylate, and thyme oil red); essence oils (such as geranium oil, patchouli oil, and petitgrain oil); citrus oils; extracts and resins (such as benzoin siam resinoid and opoponax resinoid); "synthetic" oils such as Bergamot 37 and 430, Geranium 76 and Pomeransol 314, and Powder Mask CE-32907); aldehydes and ketones (such as beta-methyl naphthyl ketone, p-tert-butyl-a-methyl hydrocinnamic aldehyde and p-tert-amyl cyclohexanone); polycyclic compounds (such as Coumarin and beta-naphthyl methyl ether); esters (such as diethyl phthalate, phenylethyl phenylacetate). Fragrances also include esters and essential oils derived from floral materials and fruits, citrus oils, absolutes, aldehydes, etc. and alcohols (such as dimyrcetol, phenylethyl alcohol and tetrahydromugnuol). Generally the fragrances are dissolved in aqueous or non-aqueous carrier and the fragrance soaked substrate is coated with a barrier layer, which prevents the evaporation of the carrier and the fragrance. Alternatively, the fragrance may be in the form of a solid powder wherein the vapor pressure of the fragrance is greater than one atmosphere thereby disseminating the fragrance when the barrier coating is broken.

The barrier layer has several key requirements. It must prevent the evaporation of the fragrance entrained within the open-celled porous substrate. When a liquid fragrance is used together with a carrier, the barrier should be resistant to the carrier, which may be aqueous or non-aqueous. Secondly, the barrier coating must be water insoluble and resist urine and cat or animal excrements from contaminating the fragrance saturated in the substrate. Thirdly, the barrier coating must be sufficiently thin that it breaks when a cat or other animal walks over the litter in the litter box. Since the substrate is porous and compressible, it provides very limited support to the barrier coating. Typically, the barrier coating is 75 to
250 microns thick, and the substrate has a linear dimension of 1000 microns to 5000 microns. The substrate is produced from open cell foam of polyurethane or rubber or other suitable polymeric material. Smaller diameter of substrate in combination with a thicker barrier coating provides fragrant-scented balls, which survive packaging when mixed in litterbags and still break under load of a cat or animal in a litter box. Larger diameter substrates with thinner barrier coatings provide fragrant-scented balls suitable for individual packaging, which is added by the user to a litter box.

The barrier coating may be applied in one of several methods. In the first method, the barrier coating is a thermoplastic polymer layer. The thermoplastic polymer is dissolved in a solvent to form a thick syrupy liquid. The fragrance saturated, open-celled porous compressible substrate is dipped in the syrupy polymeric liquid and the solvent is evaporated to fashion the barrier coating. One example of polymer dissolved in a solvent is polymethyl methacrylate (PMMA) dissolved in dichloromethane or other suitable solvent. This operation is carried out in a rotating drum or barrel so that the syrupy polymeric liquid coats each substrate and the solvent evaporates, keeping the barrier coated substrates apart from one another. In a second method, the fragrance saturated open-celled porous compressible substrate is coated with a thermosetting resin and a cross-linking agent. This operation is also processed in a rotating drum or barrel wherein the resin and cross-linking agent are added sequentially. The product is removed after the barrier coating is formed. An example of a cross-linking coating system uses aromatic primary amine with acrylamide polymer and formaldehyde. In a third barrier coating method, the fragrance saturated open-celled porous compressible substrate is sprayed with or dipped in molten wax composition. This operation is also processed in a rotating drum or barrel. The hot molten wax coats the saturated substrate and freezes, forming a barrier coating. The rotation of the drum or barrel prevents
the barrier-coated substrates from sticking to each other. In a fourth method, the fragrance-saturated, open-celled, porous compressible substrate is coated with a gypsum-water mixture. Gypsum is calcium sulfate hemihydrate, and chemically combines with water to set gypsum forming crystals of calcium sulfate dihydrate. Again, this operation is carried out in a rotating drum or barrel.

The following examples are provided to more completely describe the properties of the present invention. The specific techniques, conditions, materials, proportions and reported data set forth to illustrate the principles and practice of the invention are exemplary only and should not be construed as limiting the scope of the invention.

**Example 1**

Cellulose acetate open cell foam is cut to 1500 micron cubes and is saturated with Listerine mouth wash, the fragrance of which is easily recognized. A gypsum water mixture is constituted by thoroughly mixing 8 oz of water to one pound of gypsum. The Listerine saturated substrate is immersed in the gypsum water mix and is withdrawn, resulting in a uniform barrier coating. The barrier coating hardens within 20 minutes. The barrier-coated substrate is broken to release the saturated Listerine fragrance.

Cellulose acetate open cell foam is cut to 1500 micron cubes and is saturated with Listerine mouth wash, the fragrance of which is easily recognized. Paraffin wax is melted in a metallic container. Upon being measured, the melting point is determined to be 55°C, and the melt is heated to 65 °C. The Listerine saturated substrate is dipped in hot wax melt and then withdrawn. The adherent wax melt layer solidifies within 3 minutes, forming the barrier coating. The barrier-coated substrate is broken to release the saturated Listerine fragrance.
Figure 1 is a schematic diagram showing a fragrant-scented ball 10 having a central fragrance saturated porous compressible substrate 11 coated with a barrier layer 12. The central porous compressible substrate is open cell foam fabricated from polyurethane, or latex rubber or other suitable polymeric materials. The open cell pores provide spaces within which the fragrance scent is incorporated. The fragrant scent may be carried in an aqueous or non-aqueous carrier or may be in the form of a powder dispersed within the open cell structure of the foam. The porous compressible substrate has a linear dimension in the range of 1000 to 5000 microns, and the barrier coating is in the range of 75 to 250 microns. The barrier layer is selected to prevent the evaporation of the fragrance saturated in the porous substrate. It breaks under load when a cat or animal uses a litter box containing fragrant-scented balls, and resists deterioration by urine and other animal excrement.

Referring to Fig. 2, there is shown generally at 20 a diagrammatic representation of the process of manufacturing a fragrant-scented ball. In step 1, the porous compressible substrate is prepared. In step 2, the porous compressible substrate is saturated with a fragrant scent. This may be accomplished by a liquid immersion process (not shown) or use of a spray process, as shown, that soaks the porous compressible substrates. In step 3, the fragrance saturated porous compressible substrates are transferred to a rotating drum or barrel. The barrier coating is applied in the form of spray, as shown, or by other means in the rotating drum to coat each substrate with the barrier layer and keep individual substrates apart so that they do not stick to each other.
Significant advantages are realized by practice of the present invention. The key components of the breakable odor control additive for animal litter include, in combination, the features set forth below;

1. a breakable odor control additive for animal litter comprising a plurality of fragrant-scented balls;

2. each fragrant-scented ball having a central porous compressible substrate saturated with a fragrant scent and coated with a barrier layer;

3. the central fragrance-saturated, porous compressible substrate providing very limited support to the barrier layer;

4. the barrier layer braking under load of a cat or animal using a litter box containing the litter and fragrant-scented balls, triggering release of the fragrance;

5. the barrier layer substantially preventing evaporation of the saturated fragrance in the porous compressible substrate until broken;

6. The barrier layer substantially preventing the degradation of fragrance saturated in the porous compressible substrate due to urine and cat or animal excrements.

The process of manufacturing a fragrant-scented ball includes the steps set forth below:

1. selecting open-celled, foam material having appropriate shape, size and compressibility for substrates;

2. saturating porous compressible substrates with a liquid fragrance in a carrier or incorporating solid fragrance within open cells of the porous compressible substrate;
3. coating the fragrance-saturated, porous, compressible, open-cell substrate with a compound that hardens to form a barrier layer;

4. packaging the fragrant-scented balls as an additive for litter or mixing them with a litter formulation that is packaged for sale.

Having thus described the invention in rather full detail, it will be understood that such detail need not be strictly adhered to, but that additional changes and modifications may suggest themselves to one skilled in the art, all falling within the scope of the invention as defined by the subjoined claims.
CLAIMS

What is claimed is:

1. An odor control additive for litter, comprising:
   a. a plurality of fragrant-scented balls adapted to be added to litter;
   b. said fragrant-scented balls comprising a central, open-celled, porous
      compressible substrate and a barrier coating covering said substrate;
   c. said central, porous compressible substrate being saturated with a fragrance;
   d. said barrier coating being supported by said central porous compressible
      substrate;
   e. said barrier coating resisting fragrance degradation by urine and cat or animal
      excrements,

whereby said fragrant-scented balls within said litter are operative to break under
load in response to the weight of a cat or other animal using said litter box,
thereby releasing fragrance saturated in the central porous compressible
substrate.

2. The odor control additive as recited by claim 1, wherein said central open-celled
porous compressible substrate is a polyurethane open-cell foam.

3. The odor control additive as recited by claim 1, wherein said central open-celled
porous compressible substrate is a latex rubber open-cell foam.

4. The odor control additive as recited by claim 1, wherein said fragrance is an odor
controlling or odor masking compound.
5. The odor control additive as recited by claim 4, wherein said odor controlling or odor masking compound is lauryl methacrylate.

6. The odor control additive as recited by claim 1, wherein said fragrance is a natural plant-base fragrance.

7. The odor control additive as recited by claim 1, wherein said fragrance is a synthetic fragrance replicating a natural fragrance.

8. The odor control additive as recited by claim 1, wherein said barrier coating is a thermoplastic resin.

9. The odor control additive as recited by claim 1, wherein said barrier coating is a thermosetting resin.

10. The odor control additive as recited by claim 1, wherein said barrier coating is a wax composition.

11. The odor control additive as recited by claim 1, wherein said barrier coating is a gypsum composition.

12. The odor control additive as recited by claim 1, wherein said central open-celled porous compressible substrate has a linear dimension of about 1000 to 5000 microns.

13. The odor control additive as recited by claim 1, wherein said barrier coating has a thickness of about 75 to 250 microns.

14. A process for manufacturing an odor control additive for a litter formulation, comprising the steps of;

  a. selecting open-celled foam material having appropriate shape, size and compressibility for substrates;
b. saturating porous compressible substrates with a liquid fragrance in a carrier disposed within open cells of the porous compressible substrate;

c. coating the fragrance saturated porous compressible open-cell substrate with a barrier layer; and

d. adding said fragrant-scented balls to said litter formulation.

15. A process for manufacturing an odor control additive for a litter formulation, comprising the steps of;

a. selecting open-celled foam material of appropriate shape, size and compressibility for substrates;

b. saturating porous compressible substrates with a fragrance to incorporate said fragrance within open cells of the porous compressible substrate;

c. coating the fragrance saturated porous compressible open cell substrate with a barrier layer;

d. packaging the fragrant-scented balls as an additive for said litter formulation.
Fig. 2

Step 1

Step 2

Step 3

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