

of the user and the conditions of use. For example, the outer cover 112 can be punctured at the loci of the indicia 125 to expose a sufficient number of apertures 120 depending upon the amount of the volatile pest repellent composition to be released. Also the outer cover members 112a and 112b can be opened by means of the releasable sealing means 130 and 132 and the inner repellent material carrier member 114 removed whereby all of the apertures 120 are exposed to the environment to provide a greater release of the volatile pest repellent composition. Additionally, the discrete particles can be released by means of the releasable sealing means 134 and 136 and poured over an area or within a container to provide greater dispersment of the volatile pest repellent composition as well as treatment of areas not accessible by the pest repellent articles. Additionally, it is to be understood that while the invention has been described with respect to pest repellent articles having a generally rectangular configuration, other configurations such as circular are also contemplated.

While the invention has been described with respect to preferred embodiments, it will be apparent to those skilled in the art that changes and modifications may be made without departing from the scope of the invention herein involved in its broader aspects. Accordingly, it is intended that all matter contained in the above description shall be interpreted as illustrative and not in limiting sense.

What is claimed is:

1. A pest repellent article for dispensing a volatile pest repellent composition comprising:
 an outer envelope member having first and second side members formed of a flexible material impervious to said volatile repellent composition;
 said first and second side members of said outer envelope having corresponding peripheral edges;
 means for releasably sealing the peripheral edges of said outer envelope member comprising:
 a rib means disposed about the peripheral edge of one of said side members; and
 a slot means disposed about the peripheral edge of the other side member;
 said rib means and said slot means forming a releasable pressure-sensitive frictional seal impervious to said volatile repellent composition;
 an inner removable, flexible container member having first and second side members formed of a flexible material;
 said first and second side members of said inner container member having corresponding peripheral edges;
 means for releasably sealing the peripheral edges of said first side member to said second side member of said inner container to form a releasable seal;
 a pest repellent composition carrier disposed within said inner container member;
 said repellent composition carrier being saturated with a volatile pest repellent composition;
 a plurality of apertures disposed in the first and second side members of said inner container member communicating with said pest repellent composition carrier; and

indicia means disposed upon the outer surface of said first and second side members of said outer envelope;

said indicia means being in register with adjacent apertures disposed in the first and second sides of said inner container member whereby a puncture of the area of said first and second sides of said outer envelope defined by said indicia means exposes the adjacent aperture carried by said inner container member to thereby expose said volatile pest repellent composition to the environment.

2. The pest repellent article of claim 1 wherein said repellent composition carrier is formed of discrete particles of absorbent material saturated with volatile pest repellent composition.

3. A pest repellent article for dispensing a volatile pest repellent composition comprising:

an outer envelope member having first and second side members formed of a flexible material impervious to said volatile repellent composition;

said first and second side members of said outer envelope having corresponding peripheral edges;

means for releasably sealing the peripheral edges of said first side member to said second side member of said outer envelope to form a releasable seal impervious to said volatile repellent composition;

an inner removable, flexible container member having first and second side members formed of a flexible material;

said first and second side members of said inner container member having corresponding peripheral edges;

means for releasably sealing the peripheral edges of said inner removable flexible container member comprising:

a rib means disposed about the peripheral edge of one of said side members; and

a slot means disposed about the peripheral edge of the other side member;

said rib means and said slot means forming a releasable pressure-sensitive frictional seal;

a pest repellent composition carrier disposed within said inner container member;

said repellent composition carrier being saturated with a volatile pest repellent composition;

a plurality of apertures disposed in the first and second side members of said inner container member communicating with said pest repellent composition carrier; and

indicia means disposed upon the outer surface of said first and second side members of said outer envelope;

said indicia means being in register with adjacent apertures disposed in the first and second sides of said inner container member whereby a puncture of the area of said first and second sides of said outer envelope defined by said indicia means exposes the adjacent aperture carried by said inner container member to thereby expose said volatile pest repellent composition to the environment.

4. The pest repellent article of claim 3 wherein said repellent composition carrier is formed of discrete particles of absorbent material saturated with volatile pest repellent composition.

* * * * *