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Carse

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(54) **MULTI-CHAMBER CONTAINER**
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(57) **ABSTRACT**

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Provided is a multi-chamber container for dispensing flowable substances, comprising: a body having: a first storage chamber for storing a first flowable substance, a second storage chamber for storing a second flowable substance, a first inlet that fluidly connects the first storage chamber with a first outlet zone, a second inlet that fluidly connects the second storage chamber with a second outlet zone, a first member movable between a closed position, at which the first member seals the first inlet to isolate the first storage chamber from the first outlet zone, and an open position, at which the first storage chamber is in fluid communication with the first outlet zone, and a second member movable between a closed position, at which the second member seals the second inlet to isolate the second storage chamber from the second outlet zone, and an open position, at which the second storage chamber is in fluid communication with the second outlet zone; and a closure movable relative to the body between (a) a first position, at which the closure isolates the first and second outlet zones from an exterior of the container, and the first and second members are prevented from moving to their respective closed positions, and (b) a second position, at which the first and second outlet zones are in fluid communication with the exterior of the container, and the first and second members are moved to their respective closed positions.

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See application file for complete search history.

22 Claims, 8 Drawing Sheets

