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We Claim :

1. A disposable baby bottle kit (10), comprising:

a container;

a collapsible baby bottle position within the container; and

a teat unit;

characterized in that

the container comprising a first portion (1) and a second portion (2);

the collapsible baby bottle (3) comprising an opened end (32), a body portion (33) and a bottom end (31), being collapsed and positioned within the first portion (1) of the container; and

the teat unit (4) coupled to the second portion (2) of the container wherein the second portion (2) comprising a connecting means realized as a snap fit mechanism comprising a groove (21); prepared on the internal surface of the bottom wall of the second portion; and is able to snugly receive engagement of a rim of a connecting end (42) of the teat unit (4) and securing the teat unit (4) thereto;

the first portion (1) and the second portion (2) are coupled to each other forming a sealed capsule enclosing the collapsible baby bottle (3) and the teat unit (4) therein.

2. The disposable baby bottle kit (10) according to Claim 1, wherein the first portion (1) and the second portion (2) are coupled to each other by way of a capsule-like connection.

3. The disposable baby bottle kit (10) according to Claim 1, wherein the first portion (1) and the second portion (2) are coupled to each other by way of corresponding threading prepared on the said first portion (1) and the said second portion (2).

4. The disposable baby bottle kit (10) according to Claim 1, wherein the first portion (1) and the second portion (2) are coupled to each other by way of a biasing connecting web or hinge integrally formed on the said first and second portion (1, 2).

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5. The disposable baby bottle kit (10) according to any one of Claim 1 to 4, wherein the said connecting means permitting coupling of the teat unit (4) to the said second portion (2) and allows engagement and disengagement of the teat unit (4) to or from the second portion (2).

6. The disposable baby bottle kit (10) according to Claim 5, wherein the teat unit (4) includes a replaceable nipple assembled to the connecting end (42); the said connecting end (42) include an internal threading to facilitate coupling to the collapsible baby bottle (3).

7. The disposable baby bottle kit (10) according to Claim 6, wherein the opened end (32), the body portion (33) and the bottom end (31) are made of the same material and are integrally connected;

wherein the body portion (33) comprising multiple concentric rings (34) permitting the body portion (33) to be collapsible and expandable and bendable; and

wherein the thickness of the wall of the opened end (32) is greater than the thickness of the wall of the body portion (33) or the bottom end (31); said opened end (32) includes external threading corresponding to threading prepared on the connecting end (42) of the teat unit (4) permitting coupling of the teat unit (4) to the collapsible baby bottle (3).

8. The disposable baby bottle kit (10) according to Claims 5 or 7, wherein the collapsible baby bottle (3) is coupled to the first portion (1) by way of a connecting means.

9. The disposable baby bottle kit (10) according to Claim 8, wherein said connecting means between the collapsible baby bottle (3) and the first portion (1) realized as a snap fit mechanism comprising a groove (21); said groove (21) comprising two circular parallel spaced-apart outer ring (22) and inner ring (23) prepared on the bottom wall (12) of the first portion (1), and a ridge ring (35) prepared on the external surface of the bottom end (31) of the collapsible baby bottle (3);

the said groove (21) on the bottom wall (12) of the first portion (1) able to snugly receive engagement of the ridge ring (35) of the bottom end (31) of

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the collapsible baby bottle (3) securing the collapsible baby bottle (3) to the first portion (1).

10. The disposable baby bottle kit (10) according to claim 8, wherein the connecting means realized as a snap fit mechanism comprising a groove (21); said groove comprising two circular parallel spaced-apart outer ring (22) and inner ring (23) prepared on the bottom wall (12) of the first portion (1), the outer ring (22) includes a hook member (22"); and a latching member (36) prepared on the bottom of the collapsible baby bottle (3); the hooks member (36) of the outer ring (22) is capable of latching onto a latching member (36) on the bottom of the collapsible baby bottle (3) securing the collapsible baby bottle (3) to the first portion (1).

11. The disposable baby bottle kit (10) according to claim 7 wherein the connecting means realized as a snap fit mechanism comprising a groove (21); said groove (21) comprising two circular parallel spaced-apart outer ring (22) and inner ring (23) prepared on the bottom wall (12) of the first portion (1), the outer ring (22) is placed at the position in proximity to the circumference of the bottom end (31) of the collapsible baby bottle (3); the outer ring (22) includes a hook member (22") and is capable of latching onto the first concentric ring (34) on the bottom end (31) of the collapsible baby bottle (3) securing the collapsible baby bottle (3) to the first portion (1).

12. The disposable baby bottle kit (10) according to claim 7, wherein each concentric ring (34) forming the body portion (33) of the said collapsible baby bottle is marked with graduated measurements.

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