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(19) **United States**(12) **Patent Application Publication**
ZOGHI(10) **Pub. No.: US 2018/0098673 A1**(43) **Pub. Date: Apr. 12, 2018**(54) **GLOTITE DISINFECTING WIPS**
DISPENCER/CONTAINER(71) Applicant: **AL ZOGHI**, Bakersfield, CA (US)(72) Inventor: **AL ZOGHI**, Bakersfield, CA (US)(21) Appl. No.: **15/288,082**(22) Filed: **Oct. 7, 2016****Publication Classification**(51) **Int. Cl.****A47K 10/38** (2006.01)**B65D 83/08** (2006.01)**B65D 6/00** (2006.01)**B65D 43/16** (2006.01)**A47K 10/46** (2006.01)(52) **U.S. Cl.**CPC **A47K 10/38** (2013.01); **B65D 83/0841**
(2013.01); **A47K 2010/3266** (2013.01); **B65D**
43/169 (2013.01); **A47K 10/46** (2013.01);
B65D 11/10 (2013.01)

(57)

ABSTRACT

The Glotite Disinfecting Wet Wipes Container/Dispenser consist of four parts: 1A, 1B, 1C, and 1D.

Container 1B which is the main unit accepts 1A to its top portion securely. Container or dispenser 1B houses wipes wrapped around a pulley. Flat panel 1A is the portion that wipes will be pulled from to used. Container 1C is the empty container that will attach to the bottom of the container or dispenser 1B through their external sliding slots vertically positioned at the bottom of the container 1B and 1C.

Container 1B and 1C have cover 25 and 46 respectively. Cover 25 is used to open the lid or the cover to enable one to pull out the wipes to use. Container 1C's 46 used to open the lid to store the used wipes and close it after storing wipes.

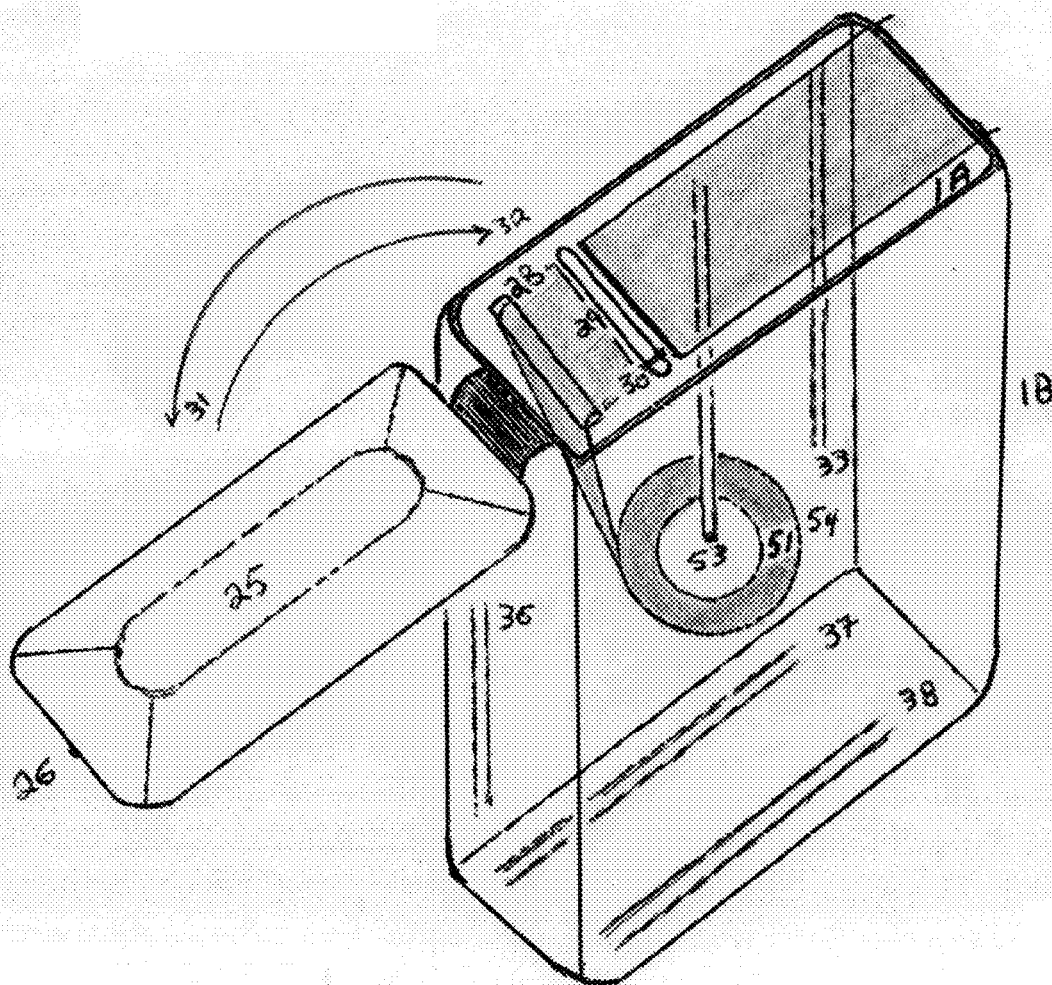


FIG. 1

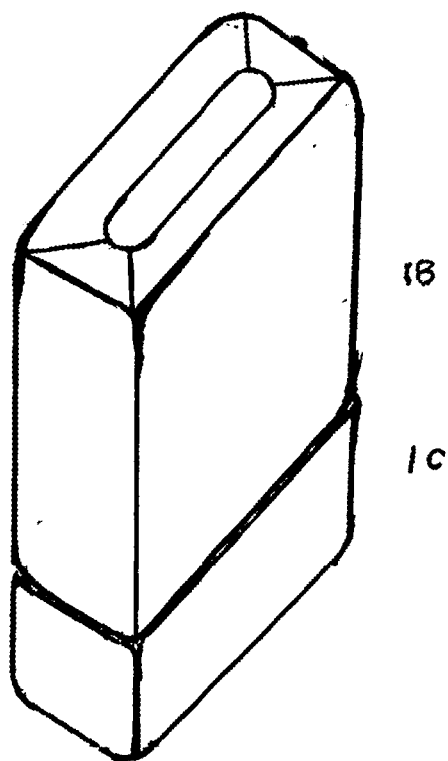


FIG. 2

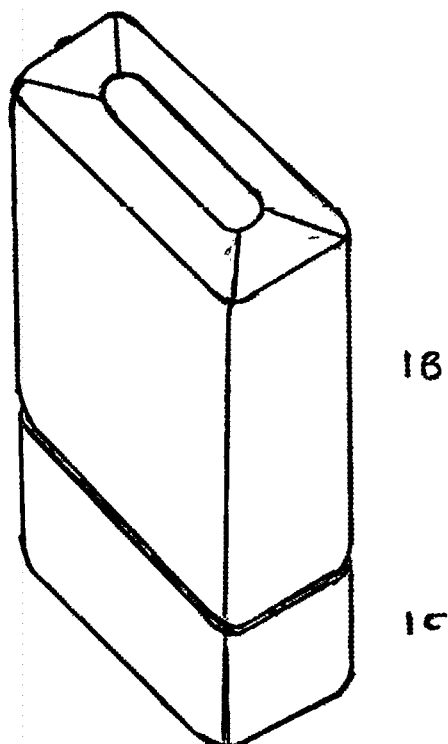
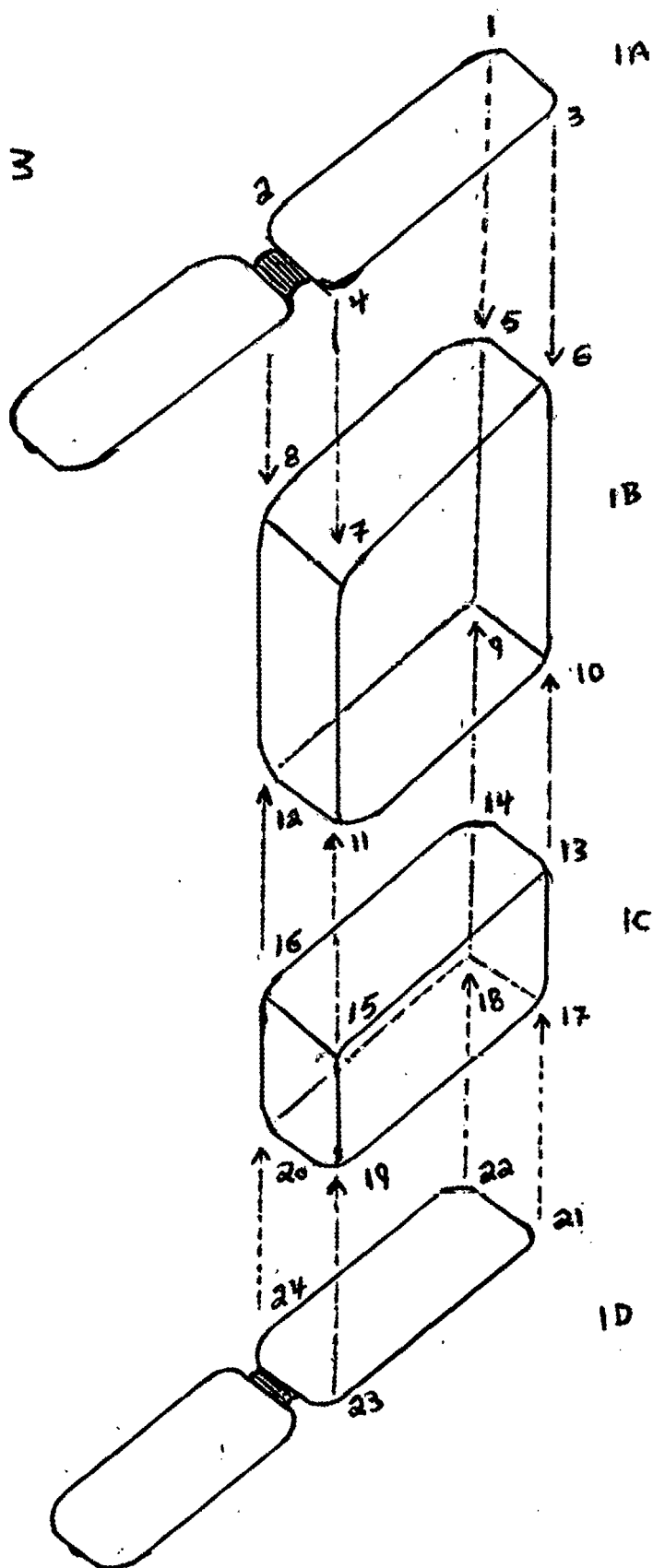


FIG. 3



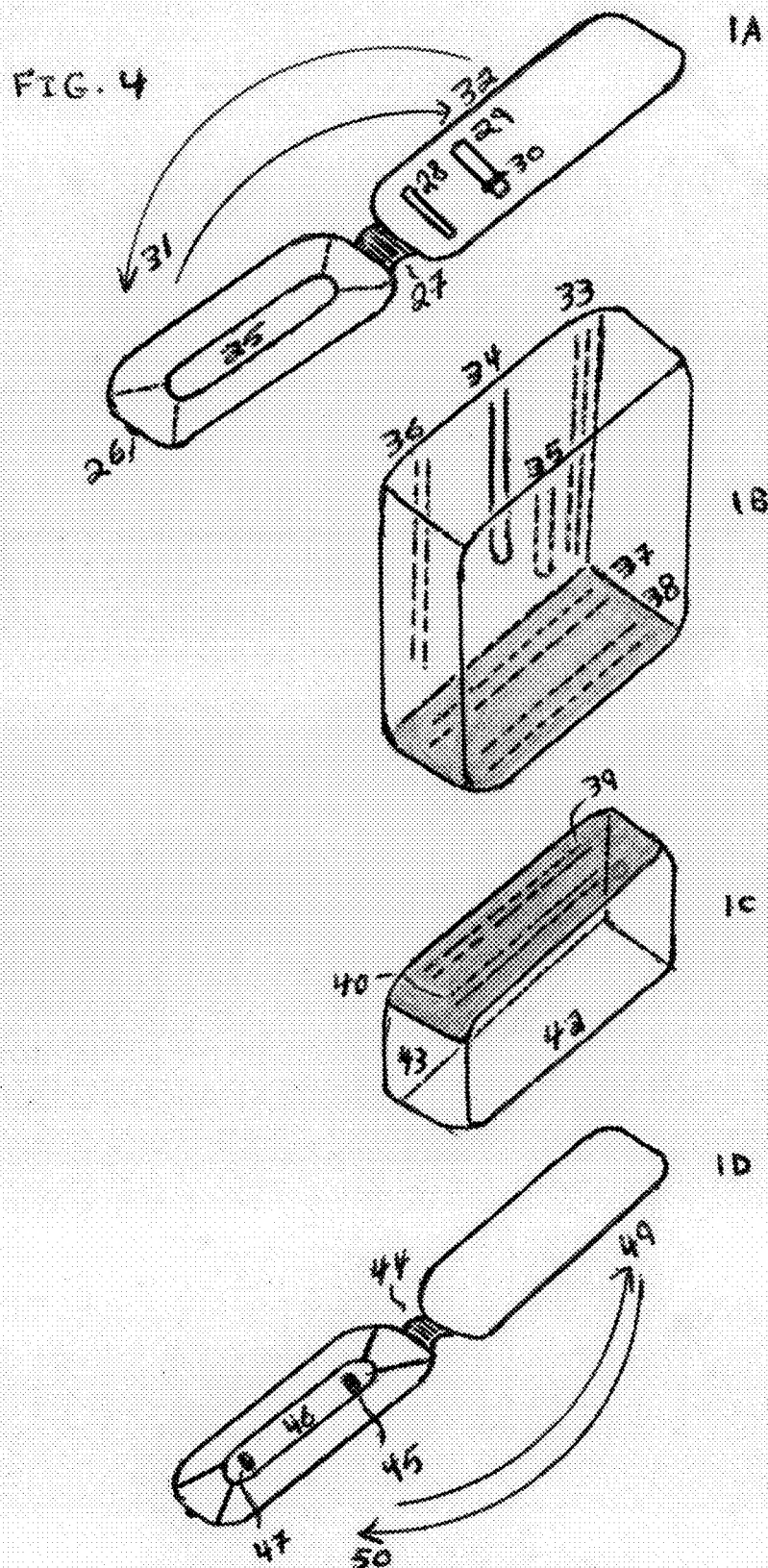


FIG. 5

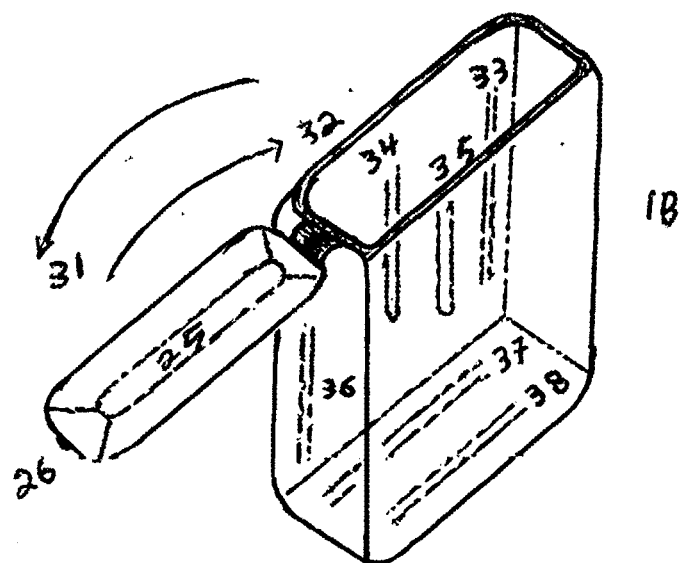


FIG. 6

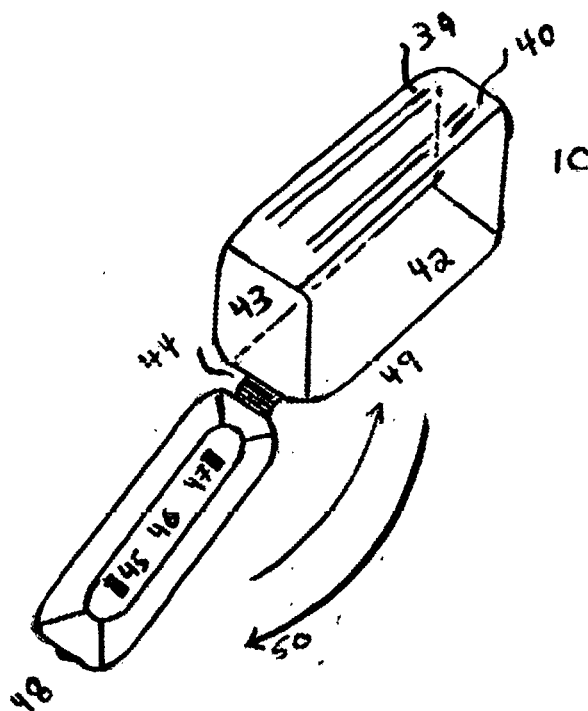


FIG. 7

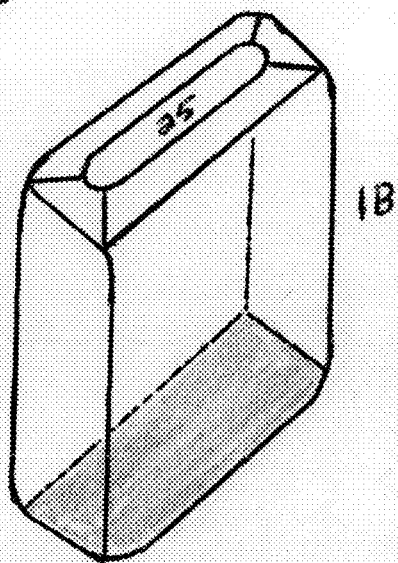


FIG. 8

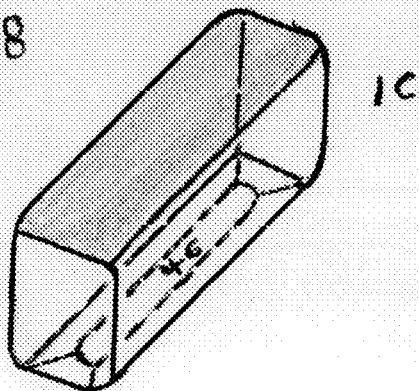


FIG. 9

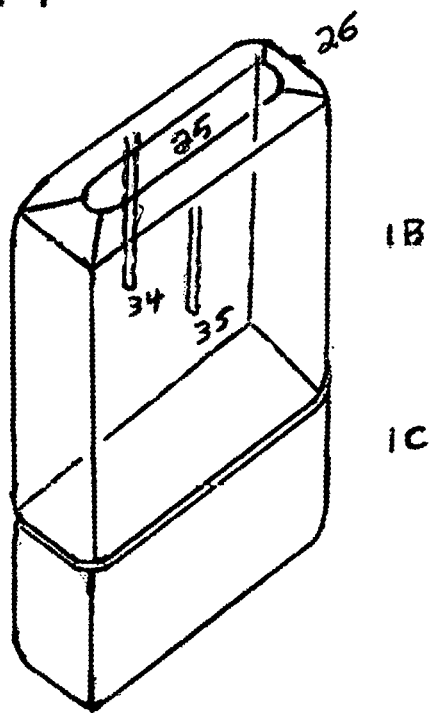


FIG. 10

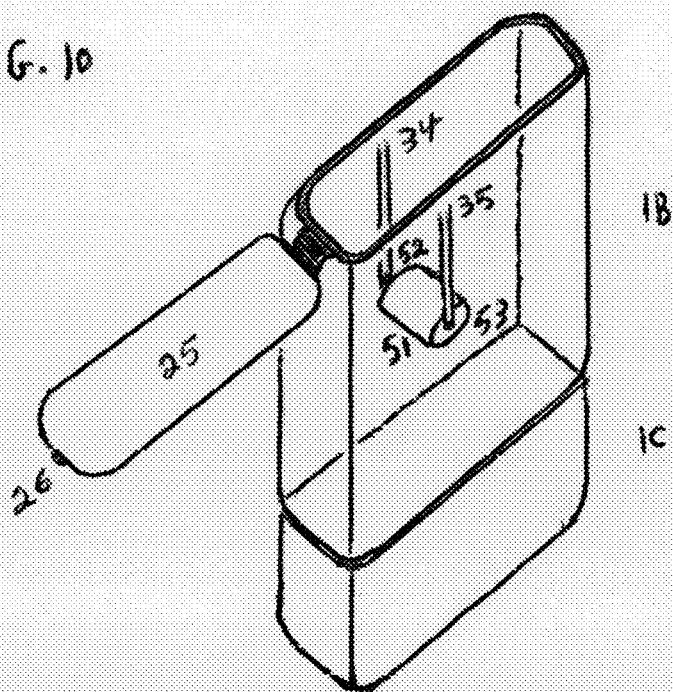


FIG. 11

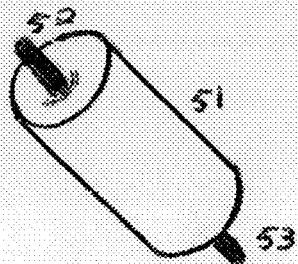


FIG. 12

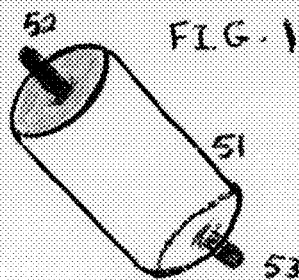


FIG. 13

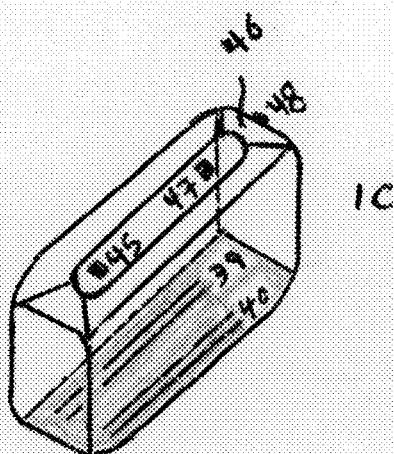


FIG. 14

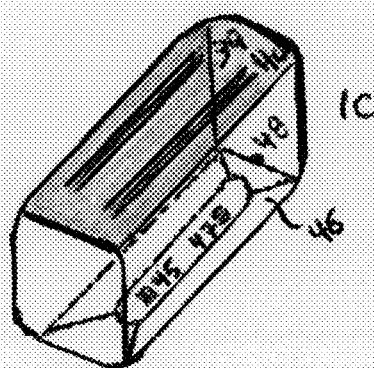
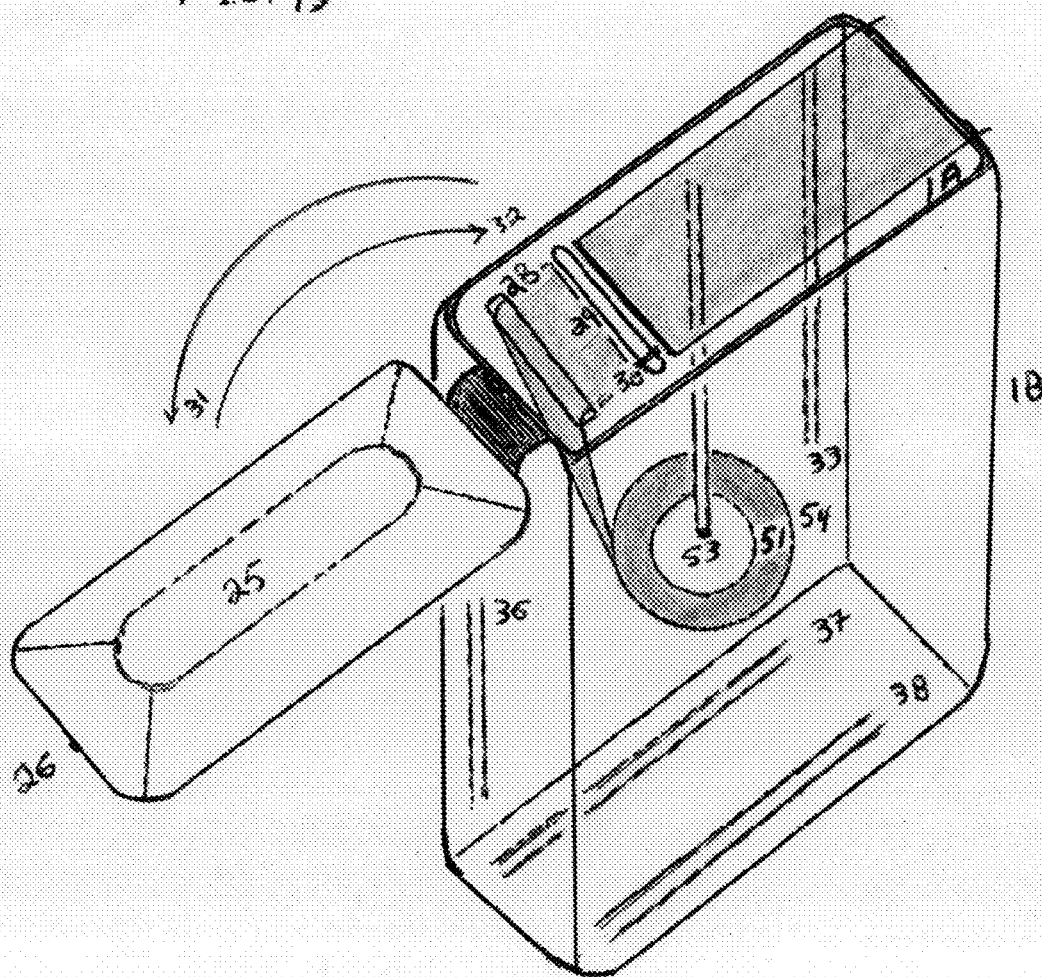


FIG. 15



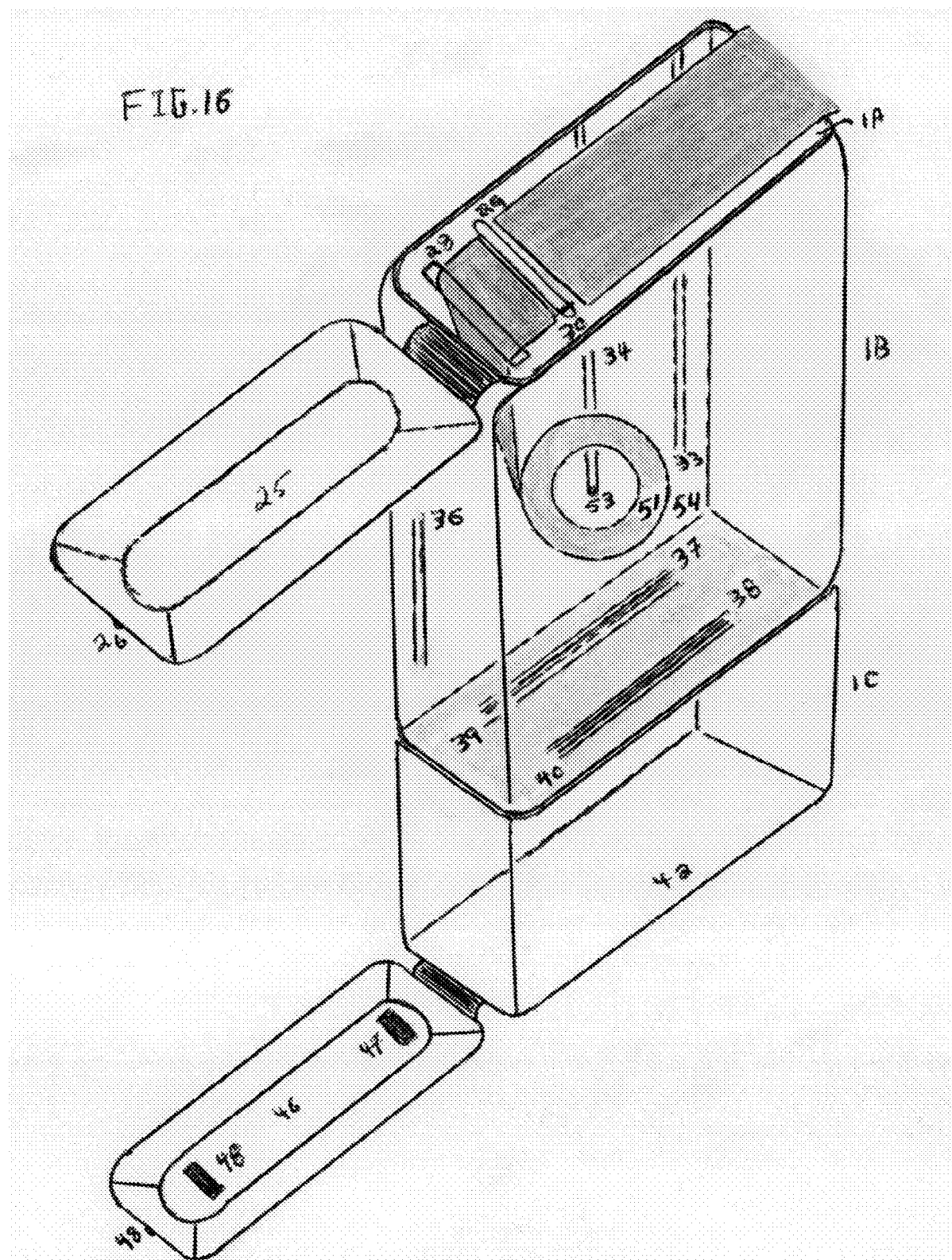


FIG. 17

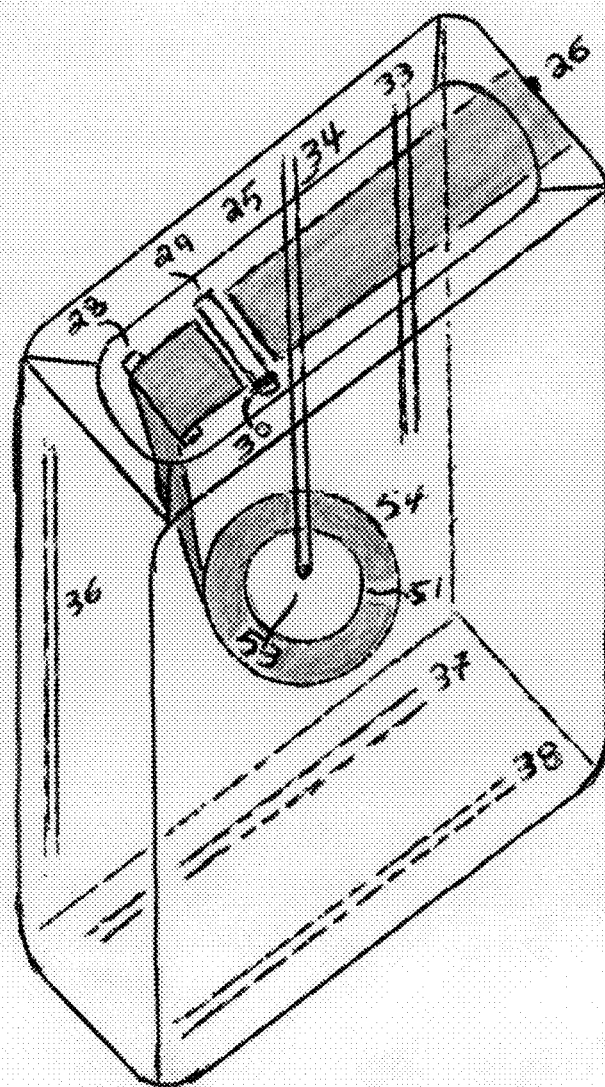


FIG. 18

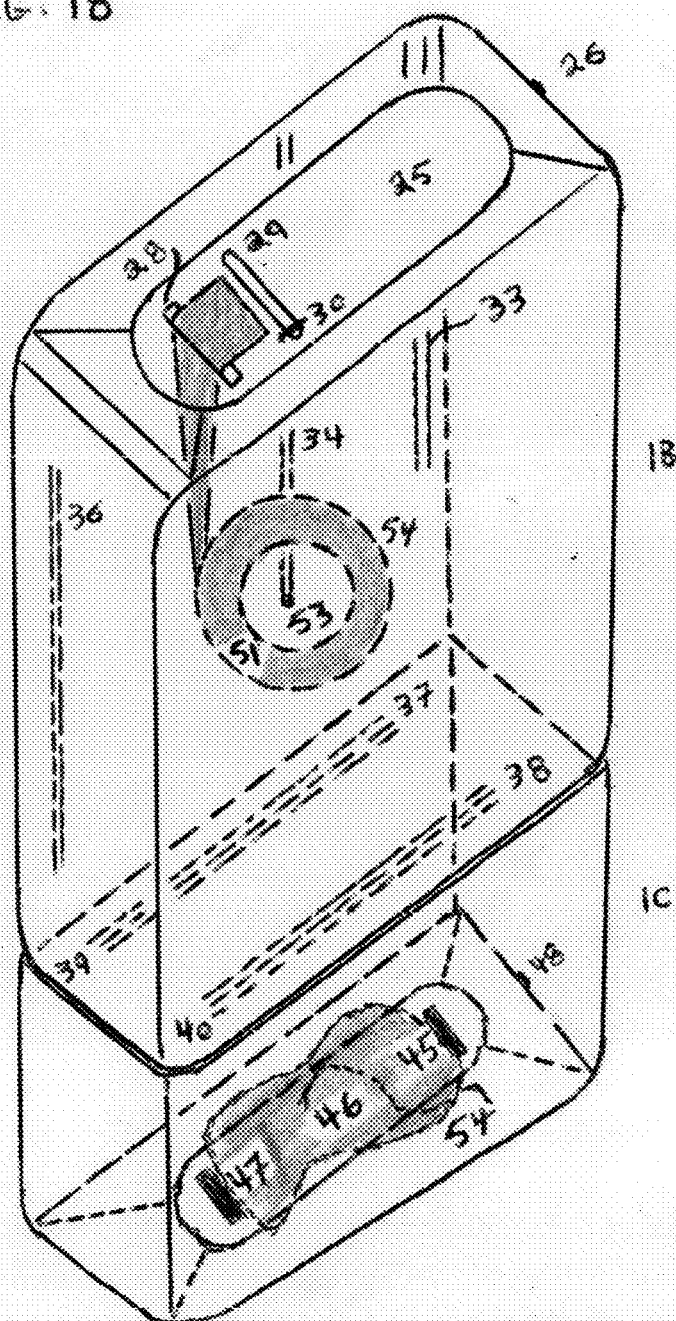


FIG. 19

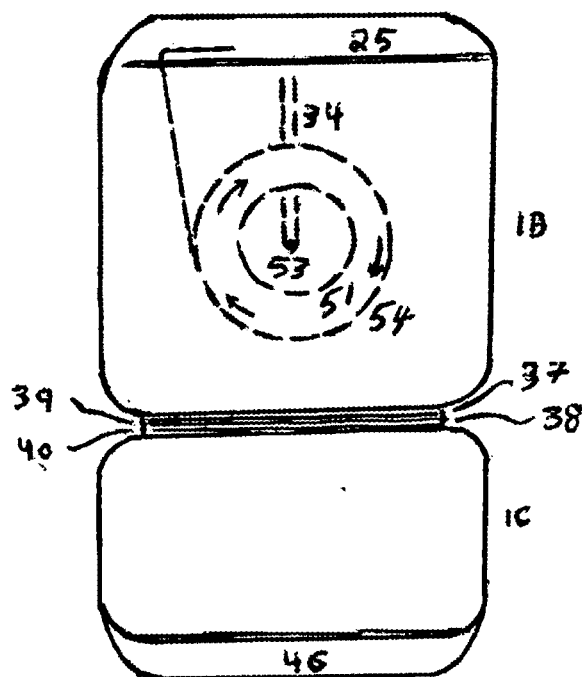


FIG. 20

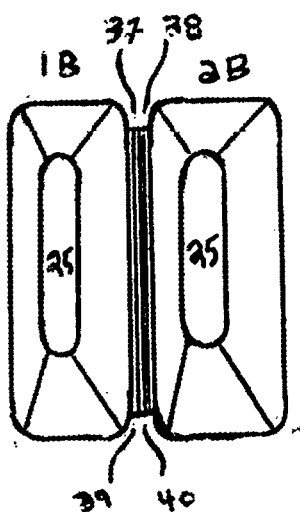


FIG. 21.

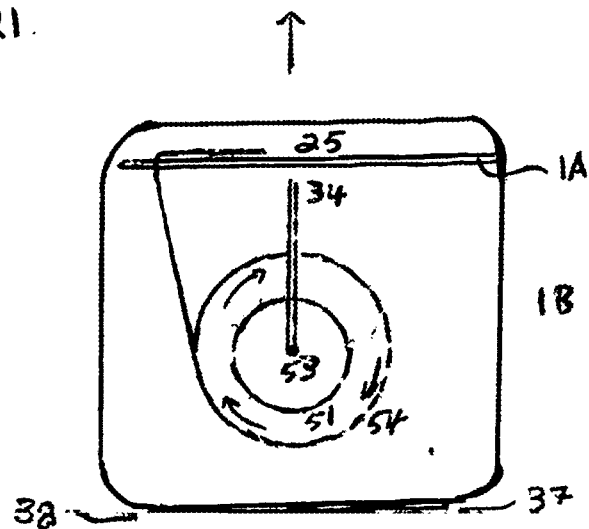


FIG. 22

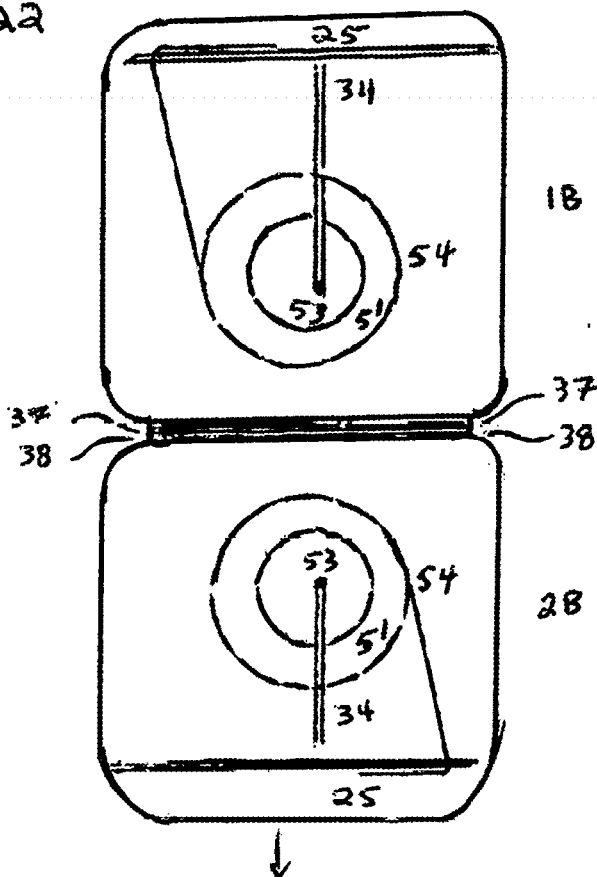


FIG. 23

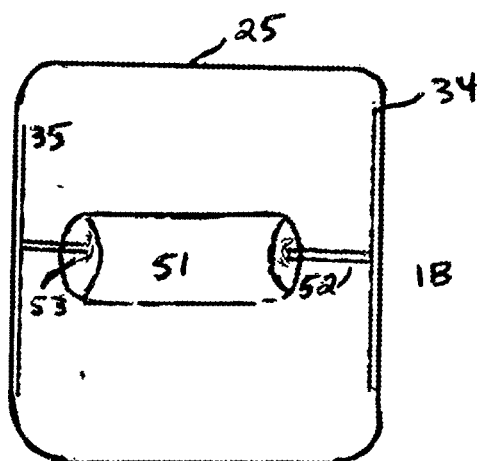
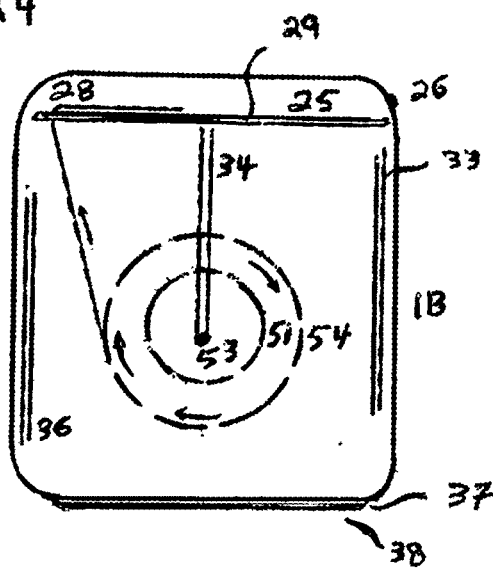


FIG. 24



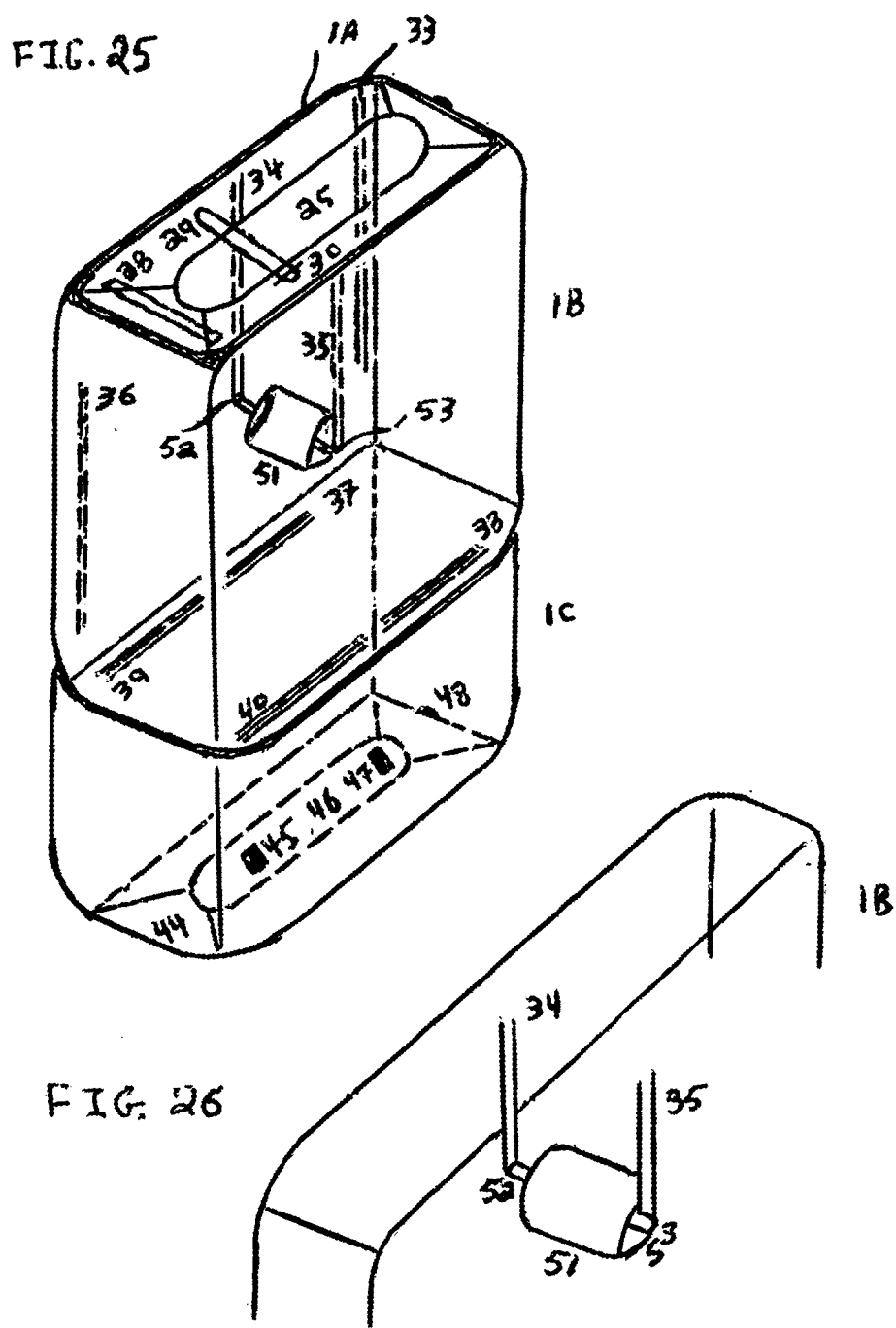
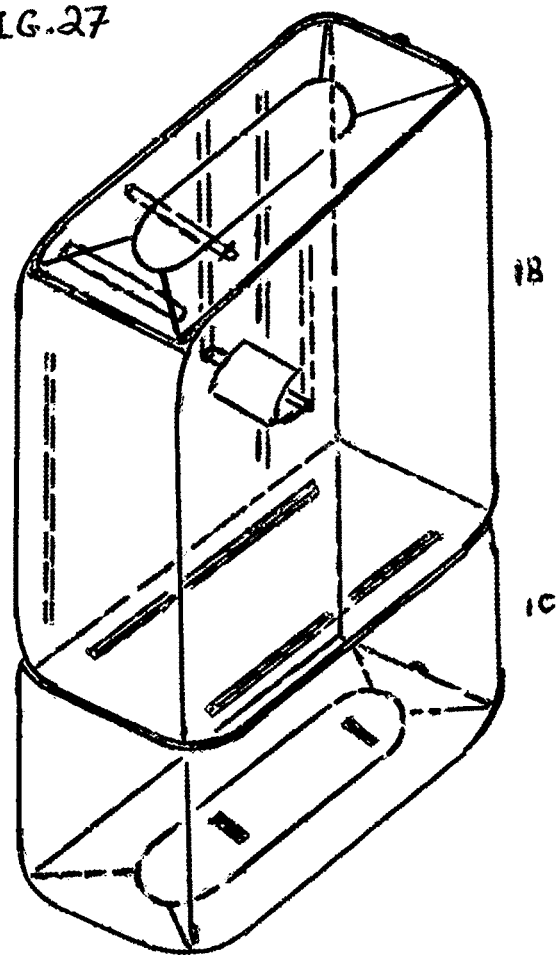


FIG. 27



GLOTITE DISINFECTING WIPES DISPENSER/CONTAINER

[0001] 1A, a flat plate attached to top portion of container or dispenser 1B and consists of two horizontal and vertical lines. It has two small slots, 28 and 29, on top left, see FIG. 3:

- [0002] 1: top right hand corner
- [0003] 2: top left hand corner
- [0004] 3: bottom right hand corner
- [0005] 4: bottom left hand corner

[0006] 1B, a square empty container or dispenser, see FIG. 3:

- [0007] 5: top right corner where 1 will attach to it
- [0008] 6: lower right hand corner where 3 will attach to it
- [0009] 7: lower to left corner where 4 will attach to it
- [0010] 8: top left corner where corner 2 will attach to it
- [0011] 9: top bottom corner of container or dispenser 1B will connect corner 14
- [0012] 10: lower bottom corner of container or dispenser 1B where corner 13 will attach to it
- [0013] 11: lower left bottom 1B where corner 15 will attach to it
- [0014] 12: upper bottom left corner of 1B where corner 16 of container or dispenser 1C will attach to it.

[0015] 1C, a small container that will attach to container or dispenser 1B from bottom of both containers 1B and 1C. The interior of container 1C is an empty space, see FIG. 3:

- [0016] 13: lower top corner container 1C where will attach to the corner of 1B to it
- [0017] 14: upper right corner of 1C where will attach to corner 9 of Container or dispenser 1B
- [0018] 15: lower top left corner of 1C where will join to the corner 11 of 1B
- [0019] 16: upper top right corner 1C will attach to corner 12 of 1B
- [0020] 17: lower right corner bottom of 1C where corner 21 of flat panel of 1D will be attach
- [0021] 18: upper right corner of container 1C will attach to the corner 22 in upper right corner of 1D
- [0022] 19: lower left corner of container 1C will attach to lower left corner 23 of panel 1D
- [0023] 20: lower right corner of container 1C will attach to upper right corner 24 of 1D

[0024] 1D, a flat panel just like flat panel 1A of container or dispenser 1B where It is attached to the bottom of container 1C, see FIG. 3:

- [0025] 21: lower right corner of 1D will attach to upper right corner 17 of container or dispenser 1C
- [0026] 22: upper right corner of 1D will attach to upper right bottom corner of container of 18 of container 1C
- [0027] 23: lower left corner of 1D will attach to the bottom lower left corner of container 1C
- [0028] 24: upper right corner of 1D will attach to lower left corner 20 of container 1C

[0029] top portion of container 1A in FIG. 4 shows the components in the panel:

- [0030] 25: cap or cover of panel 1A in container 1B
- [0031] 26: a tip or pin on the right-hand side of container or dispenser 1A where it is designed to help user to open the cover by their tip of finger
- [0032] 27: joiner that connects container or dispenser 1A to 25

[0033] 28: a horizontal slot will allow wipes to come out through it

[0034] 29: a small horizontal slot or space that will allow a small blade to move freely on it from right to left and left to right

[0035] 30: a small sharp blade on 29

[0036] 31: shows and indicates the direction of 25 open position

[0037] 32: shows and indicates the closing direction of 25

[0038] container or dispenser 1B in FIG. 4 shown with its:

[0039] 33: vertical sliding slot located in the back side exterior and on the right hand side

[0040] 34: vertical sliding slot allows pulley's pin to enter downward

[0041] 35: vertical sliding slot located in the back of front panel of container or dispenser 1B in the middle

[0042] 36: sliding slot located in the right-hand side and in the back panel of container 1B exterior

[0043] 37: horizontal sliding slot at the bottom of container or dispenser 1B

[0044] 38: horizontal sliding slot at the bottom of container or dispenser 1B

[0045] FIG. 4 shows empty container box 1C with its:

[0046] 39: horizontal sliding slot at the bottom

[0047] 40: horizontal sliding slot at the bottom

[0048] 41: right side of container 1C

[0049] 42: open space on top of the container at the bottom position

[0050] 43: left side of the container 1C

[0051] the panel 1D shows its components and attachment in FIG. 4:

[0052] 44: joiner that joins panel D to cap or cover 46

[0053] 45: a flat bump on the left-hand side 46 along with another flat bump 47 on the right

[0054] 46: cove of panel 1D

[0055] 47: a flat bump on the right-hand side of cover 46

[0056] 48: a tip or pin to assist users to open cover 46 easily with tomb

[0057] 49: shows the closing direction of 46

[0058] 50: shows the direction of cover 46

[0059] FIG. 10-13 represent container or dispenser 1A's:

[0060] 51: pulley 51 pulley's pin 52 and 53 on its right and left side

[0061] 52: one of pulley's pin sticking out from its side

[0062] 53: another pulley's pin sticking out from the other side of it

[0063] wet wipes in circular motion inside container or dispenser 1B, as shown In FIG. 15, with its:

[0064] 54: wet wipes wrapped around pulley 51)

GLOTITE DISINFECTING WIPES CONTAINER

Description

[0065] Glotite disinfecting wipes container is cleaning hands, surface and objects. It consists of two parts: container 1B which is the main unit that holds the wipes in its interior section right in the middle of it. It is a larger unit, 2 inches in height, 2-inch in width and 0.14=1/8 inches deep in square shape as shown in FIG. 1 in drawing section.

[0066] The second part of Glotite is container 1C which has an empty space inside of its interior designed to store used wipes. FIG. 2 shows Glotite container from top right angle view.

[0067] FIG. 3 shows the view of Glotite assembly only, not all external and internal parts {and components}. Assembly of Glotite container consist of four parts: {a flat panel that attaches to container or dispenser 1B} 1A, {a larger container or dispenser} 1B, {a smaller container that attaches to container 1B} 1C, {and flat panel with its attachments} 1D.

[0068] 1A [the flat panel] is the part that goes to the top portion of {container or dispenser} 1B. 1A snaps in securely to the top of container or dispenser 1B by threads built around the {interior} flat panel. 1A with its four corners and lines; 1,2,3,4 snaps at {four corners} 5,6,7,8 location of 1B.

[0069] As mentioned previously 1B is the main unit {{where 1B}} {and 1C will attach to it as an accessory to make it as one unit or product}.

[0070] 1C {smaller container} will attach to 1B container by its four lines and corners; 13,14,15,16 to 1B securely. This will be explained in later pages

[0071] 1D will snap by its four corners and lines to 1C at its four corners; 17,18,19, 20.

[0072] FIG. 4 on page 4 of drawings gives a view of non-assembly of {{Glotite}} {Glotite's} four different parts; 1A, 1B, 1C and 1D.

[0073] 1A is a flat panel and has threads inward around it to enable it to snap easily and securely to the top portion of container [or dispenser] 1B.

[0074] 1A has an open slot, 28, to allow wipes to come upward through it and starch the wet wipes over another open slot, 29, which is longer in length and has a blade, 30, on it cut the desired wipes for use.

[0075] 1A is connected by joiner, 27, to its cover, 25, which has a small bumpy pin, 26, on its opening front and can easily be open by a push of finger upward and can be closed by a finger either by pushing down cover 25 or the pin 26.

[0076] Cover 25 is about {{0.4"}} {0.4-inch-deep} inside which provides comfortable setting to panel 1A when is closed.

[0077] Part 25 keeps the blade and fresh un cut {{wip}} {wipes} out of touch and securely covers them. Arrow 31 indicates the opening direction from right to left and arrow 32 the closing direction of 25 from left to right.

[0078] The cap or cover 25 will snap securely to 1B to keep the small exposed {{wip}} {wipe} coming out through slot 28 fresh for net use.

[0079] Inside container is empty spaced to hold {the} {{wips}} {wipes}. It is open from top and sealed from bottom to enable to snap flat panel 1A on its top and connect container 1C to its bottom by built in sliding slots horizontally at the bottom of container 1B and 1C exterior by 37 and 38 of 1B to 39 and 40 of 1C.

[0080] 1B also has a sliding slots 33 on its right-hand side of its back exterior and 36 which located vertically on the left-hand side in the exterior. These two sliders will allow another Glotite container to be connected back to back. The reason is to carry two containers as on unit rather than separate ones. It's a matter of continence and manageability.

[0081] 1B has two other sliding slots for different functionality in its interior {{on}} {starched} to the middle section and {{ther}} {the other} vertically located in the {{back front}} {back-front} panel starching to the middle section.

[0082] Container 1C is an accessory attached to container 1B to make it as one unit. It is {{and}} {an} empty container to allow user to store {{wips}} {wipes} after usage and store them inside where trashcans {{is}} {would not be} immediately available. The cover at the bottom easily snaps out by finger through pushing its front pin 48 upward to open the cover to dispose the used {{wips}} {wipes} then snap or close the cover back to the original position for the next use.

[0083] 1C in FIG. 4 consists of open slot at its bottom part, 42, to allow used wet {{wips}} {wipes} to be stored but the bottom part is sealed and has horizontal sliding {{slots}} {slot} 39 which will slide to 37 of 1B, and 40 of container 1C which slide in 38 of 1B. The bottom portion of 1C {in FIG. 4} is shaded to show that that part is sealed. The sides of container 1C are shown by 41 and 43. The only part of 1C which is open to accept flat panel 1D and used wet {{wips}} {wipes} is 42.

[0084] Flat panel 1D has inward threads around it and is to allow 1D to snap to 42 of container 1C. This option might be eliminated if joiner constructed directly to the left side of 1C shown by 43.

[0085] 1D flat panel is attached to 46 cover by joiner 44 to allow 46 to cover 42 to keep the use {{wips}} {wipe} in its place. The cover 46 has a pin in front of it 48 for easy opening of the cover. Cover 46 also has two separate small bumps on the exterior to allow Glotite to sit vertically on the surface and is shown by 45 and 47.

[0086] FIG. 5 gives a view of containers 1B and 1C which are detached from each other to indicate the assembled parts on their appropriate places.

[0087] 1A panel is attached to container 1B from top snapped securely on the top of 1B container. It also shows its cover, 25, connected to 1A in another end by joiner. The arrow 31 shows the direction of its opening cover and arrow 32 shows the closing direction from left to right. The pin, 26, shows it is attached to the opening side of 25 to let the user to push it upward by {{tomb}} {thumb}.

[0088] The sliders 33 and 36 are {{located}} in the back exterior panel of container 1B to allow another container to be attach to it.

[0089] Sliding slot 34 located in the middle in the back exterior and sliding slot 35 located in the middle of the front in its interior to allow to insert {{wips}} {wipes}. Sliding slot 37 located horizontally in its upper and sliding slot 38 located horizontally in its lower exterior side at the bottom of container 1B. This will allow 1C to be attached to 1B, 37 and 38, through its own sliding slots of 39 and 40. Sliding slot 39 will slide through 37 and sliding slot 40 goes through sliding slot 38 of container 1B at the same time.

[0090] In FIG. 6 sliding slots of 39 and 40 at 1C's bottom that will slide to 37 and 38 at the same time becomes one with different functionality.

[0091] The {{right hand}} {right-hand} side, 41, and left hand side of 1C 43 and 42 which is the top portion of container 1C allow used {{wips}} {wipes} to be stored and close by cover 46.

[0092] Cover 46 can be easily open by pushing pin 48 upward by the right thumb.

[0093] The cover 46 is connected to 1C to close and open the 46 by its pin 48.

[0094] The small little bumps 47 and 45 are on the exterior if 46 to allow Glotite to stand vertical on a surface easily. 49 and 50 are the {{arrows}} {arrows} that indicates the directions of opening from right to left and the direction of

closing cover from left to right in downward position to secure the used {{wips}} {wipes} and to dispose them.

[0095] FIG. 7 views Glotite from {top} left angle {{, top}} showing interior and exterior of container 1B itself without {{proving}} {providing} other parts.

[0096] The cap or cover 25 shows the closed position on the top of container 1B. Cover 25 has {{0.4"}} {0.4 inch} deep interior to allow to sit on top of 1B {{comfortability}} {comfortably} to provide space needed to secure top components easily.

[0097] The bottom of container 1B is shaded in dark.

[0098] Container 1C in FIG. 8 which is shaded on top shows the bottom and interior 46 positioned at the bottom.

[0099] Container 1B, FIG. 9, shows left side view of its top 25 and its pin 26 in closing position with sliding slots 34 on the left in back interior and 35 sliding slot in the front panel's interior right in the middle. The two container 1B and 1C connected from bottom through their exterior sliding slots.

[0100] Glotite 1B, FIG. 10, is attached to container 1C connected from top side view to show its cover 25 with its pin 26 in open position, and to emphasize the way wet {{wips}} {wipes} pulley is connected to sliding slots 34 and 35 in the interior of container 1B.

[0101] The sliding slot 34 located in the interior back side of 1B and slot 35 in the back side of 1B interior front panel.

[0102] Pulley 51 {{has been slid}} {slides} to 34 and 35 from top by its pin sticking out from its side, 52 and 53, in which the pulley 51 will slide down all the way to the end of 34 and 35 as wet {{wips}} {wipes} pulled out.

[0103] FIG. 11 and FIG. 12 shows pulley's pins in different position and sides.

[0104] The top portion of container 1C in FIG. 13 is in upward position to show the exterior from left angle. The little bumps, 45 and 47, are {{located}} in the exterior of 46 with its pin 48 on the right side.

[0105] It also shows exterior of sliding 39 and 40 at the bottom position of 1C.

[0106] The correct position of container 1C is displayed in FIG. 14 where its bottom is in upward position and is shaded in dark with its sliding slots shown horizontally, 39 and 40, to represent the sealed part of 1C.

[0107] The top interior, 46, is at the bottom in correct position with its little bumps 45 and 47 on top of it to allow Glotite to sit upward position.

[0108] Glotite 1B in FIG. 15 which is the main unit has two sliding slots positioned Horizontally, 37 and 38, in its bottom exterior to allow 1C to be connected.

[0109] The top {{,}} side and interior of 1B in FIG. 15 gives a view from top left hand side angle.

[0110] The cap or cover 25 is in open position with its opening pin 26 on its left front.

[0111] The arrow 31 shows the direction of opening position from right to left and arrow 32 indicates the closing position from left to right.

[0112] 1A flat panel is attached to 1B and is secured by its build in threads in 1A and 1B. On the 1A panel there are 28 and 29 located horizontally on the top left hand side to allow {{wips}} {wipes} to come through 28 to be pulled toward 29 which has {a} blade built on it, 30, to be cut by moving blade direction from either left to right to right to left.

[0113] After cutting the {{wip}} {wipe} very small portion of {{wip}} {wipe} 54 will remain in slot 28 for next

time usage. The cap or cover will protect the freshness of the remaining {{wip/s}} {wipe/s}.

[0114] The slider slots 33 on the {{right hand}} {right-hand} side of back exterior and 36 on the {{left hand}} {left-hand} side of back exterior are shown in FIG. 15 to be used any time user feels to attach another Glotite back to back to another unit. in FIG. 15 only sliding slot 34 is shown to show pulley 51 with its pin 53 and its {{wips}} {wipes} 54 attachment to give a different view.

[0115] FIG. 16 shows the same FIG as of FIG. 15 with only difference that container 1C is attached to 1B in open position of their caps and {{cover}} {covers}.

[0116] the cap or cover 25 is open with its pin 26 on its {{let}} {left,} right in the middle. The interior viewed from let hand side from top with one sliding slot 33 on the exterior right hand side of 1B back panel and the other sliding slot 36 on the {{back panel}} {back-panel} exterior on far left.

[0117] In the back panel of interior of 1B sliding slot lays vertically from top to the middle of the back panel of container 16. The sliding slide 34 will hold pulley 51 with its {{wips}} {wipes} wrapped around it through pulley's sticking out pin from its side 53.

[0118] Only one sliding slot 34 and only one pulley's pin 53 with wet {{wip}} {wipe} 54 is shown from certain angle to show the connection. The pulley moves freely at the end of sliding slot and gets locked at the bottom to prevent pulley moving upward but still move in circular motion from left to right to allow {{wips}} {wipes} to be pulled upward through open slot 28 and to pulled over another slot 29 to be cut by its blade 30. The blade 30 will go any direction horizontally.

[0119] The interior cap or cover 25 is {{0.4"}} {0.4 inch} deep that allows a secure and comfortable space for parts on top of flat panel 1A.

[0120] container 1C is attached to 1B through {FIG. 16} their sliding slots of 37 and 38 of 1B and 39 and 40 of container 1C.

[0121] Both 1B and 1C bottom position are sealed to enable to construct sliders 37, 38, 39, and 40 on their exterior horizontally. The top portion of 1C is an open space where cap or cover 40 is open and the top exposed.

[0122] the cover is open with its pin to allow user to open by his/her {{tomb}} {thump} the pin 48 easily. The cover 46 also has two bumps 47 and 45 in the exterior to allow Glotite with attached 1C to sit vertically and comfortably on the surface.

[0123] FIG. 17 is exactly as FIG. 15 except that the cover 25 shows in close position. The interior components show cap or cover 25 with its opening pin 26 and sliding slot 34 for pulley where pulley 51 with its pin 53, the {{right hand}} {right-hand} side pin, is attached to the bottom end of 34. The {{wip}} {wipe} is wrapped around pulley 51 and moves in circular motion as the {{wip}} {wipe} is pulled upward from top through slot 28 over slot 29 to be cut by blade 30.

[0124] FIG. 18 shows closed cover of container 1B with its exposed interior components. It is exactly as FIG. 17 with only two difference: one {{wip}} {wipe} 54 is cut at cutting slot 29 and the rest of the {{wip}} {wipe} as shown is no longer there. the other difference ie that container 1C is added.

[0125] FIG. 18 shows container 1B and 1C connection points at sliding slots 37, 38, 39 and 40 where 1C joins to 1B

from bottom by sliding exterior sliders 38 and 37 into the bottom exterior of 1B 39 and 40.

[0126] It also shows the used {{wipes}} {wipes} 54 stored inside the interior of 1C where cap or cover 46 is closed {{.}} for functionality of 1B interior component, see FIG. 16. In FIG. 18 the interior components are exposed through, left side view, external cover 25.

[0127] Container 1B in FIG. 19 is attached to its accessory container 1C at the bottom. It shows front view of 1B and 1C where 1B cover 25 shows upward on top and 1C cover 46 shows down ward and in closed position.

[0128] When user wants to store a used {{wip/s}} {wipes} after cleaning simply Flips the Glotite over in reverse, that is 1B will end up in downward position and 1C in upward position to allow used {{wip}} {wipe} to be placed inside the container 1C.

[0129] The FIG. 19 shows sliding slot 34 from front view with pulley 51 and one of its pin 53 with its wrapped around {{wip}} {wipe} 54 attached to it. The pulley with wet {{wips}} {wipes} is pulled upward to show where the other side of {{wip}} {wipe} 54 will end up.

[0130] The two containers are joined by their sliders 37, 38, 39 and 40 horizontally.

[0131] In FIG. 20 two identical Glotite containers marked by 1B and 2B been attached by their {{back cover}} {back-cover} sliding slots 37, 38, 39 and 40. It shows the above view how they joined and looked like. Their caps are also shown in the FIG. 20.

[0132] FIG. 21 shows container 1B from front view with its cover 25 on top and horizontal sliding slots 37 and 38 at the bottom. Pulley 51 with its one of its pin 53 with its wrapped around wet {{wip}} {wipe} 54 is positioned at bottom end of sliding slot 34 which designed specifically to hold pulley securely without moving the pulley upward {{When}} the {{wips}} {wipes} 54 from top 1A.

[0133] Two identical wet {{wips}} {wipes} containers marked by 1B and 2B on FIG. 22 attached together by their sliding slots positioned horizontally at their slots marked for both 37 and 38. Since the attachment will be from their bottom therefore {{on}} {one} will be upward and one downward.

[0134] The interior back panel of sliding slots of 1B and 2B shown in FIG. 22 located right in the middle section with pulley sliders constructed differently than back exterior sliders in that the pulley sliders locks the pulley at the end to prevent pulley to be pulled up.

[0135] The side angle {{wiew}} {view} from front shows on FIG. 23 {{.}} {the} sliding slots of 34 and 35 located in interior of 1B back and front panels. The pulley 51 is hanging right in the middle connected to 34 and 35 by its pins 53 and 52. The pulley will rotate freely in circular motion as it turns. The FIG. 23 shows the cover from above.

[0136] FIG. 24 shows container 1B front view with its interior exposed. Cover 25 {{with}} {with} its opening pin 26 located on top. The sliding slots 37 and 38 are horizontally at the bottom. The interior back side 34 is starched to the middle to hold pulley by its pin 53 securely with pulley's wet {{wips}} {wipes} wrapped around it to move in circular motion freely. The {{wips}} {wipes} comes {{though}} {through} open slot 28 goes over longer slot 29 to be cut by its blade 30.

[0137] A completed view of Glotite disinfecting {{wips}} {wipes} container is shown on FIG. 25 with its closed cap on top and 1C at its bottom connected by their slnts 37, 38, 39 and 40

[0138] Container 1C is in correct position where top with its cover 46 facing downward with exposed joiner 44 on the {{left hand}} {left-hand} side and opening pin 48 on the right.

[0139] Joiner 44 attaches cover 46 to the top of the 1C by snapping into it. Joiner 44 is flexible of soft plastics material enables cover to open and close while cover 46 is in {{in place}} tacked. Container 1C is designed to accompany container 1B as an empty space to store used and unclean {{wips}} {wipes} in its compartment when {{trash can}} {trashcans} {{is}} {are} not available immediately. The used {{wips}} {wipes} can be taken out by opening cover 46 to dispose of it. Then close the cover 46 for later use. Container 1C is washable and reusable.

[0140] Container 1B is the main unit that houses fresh wet {{wips}} {wipes} in its compartment designed for this purpose. The FIG. 25 shows closed cover in its external setting with its pin. Its opening pin 51 {{is}} in front right hand side of it. The pin enables user to open upward by pressing his/her {{tumb}} {thumb} against it. To close the cover 25 one need to push cover 25 downward from left to right with his/her finger.

[0141] In FIG. 25 the internal components are exposed to show how the components inside will look, work and {{are}} located.

[0142] On interior back panel there is a straight two line very close to each other is constructed all the way to the middle of the back panel. But their end is close and and joined together to enable this sliding slot 34 to hold the left pin 52 of {{wips}} {wipes} pulley 51 to hold securely without 51 getting pushed and moved upward. It {{also}} {also} enables pulley to move in circular motion from left to right as {{wips}} {wipes} is pulled upward through a small horizontal opening 28, see FIG. 15-17.

[0143] The {{wip}} {wipe} from slot 28 is pulled over another larger in length with blade on it to be cut see FIG. 17.

[0144] Another sliding slot 35 is constructed on the interior panel of front interior back side panel the same way as {{(34)}} {34} and all the way to the middle section to enable {{other}} {another} end of 51 which is 53 to sit at the end of {{this}} {these} two narrow straight lines with closed end with {{0.1"}} {0.1 inch} deep inside to allow 51 easily rotate on 34 and 35 by 51 ends pins, 52 and 53, see FIG. 25.

[0145] We also see two sliding slots on container 1B exterior back panel one 36 on the left and another one on the {{right hand}} {right-hand} side of the panel. This slidind-slots in the back exterior of 1B Glotite enables to slide and attach another Glotite for easy carrying and convenience, see FIGS. 25 and 20.

[0146] FIG. 26 shows only where the pulley 51 with its left pin 52 and right pin {53} will sit and rotates.

[0147] Sliding slots located on the middle of exterior back panel coming down straight to the middle section with closed end, see FIG. 26.

[0148] Inside 34 is {{0.1"}} {0.1 inch} deep to allow 34 to hold the pin 52. Sliding slot is constructed the same way but on the back of front panel in its interior. The end allow {{other}} {another} end of 51 which is 53 to sit locked and

{{be able to}} {{can}} rotate easily in circular motion from left to right as {{wips}} {{wipes}} on the pulley is pulled upward.

[0149] FIG. 26 shows front side view of container 1B with its interior sliding clots purposefully constructed to hold a pulley with its {{wips}} {{wipes}}

[0150] FIG. 27 shows the drawing of a completed internal view from top left hand side to show viewers the components of container 1B and 1C as one unit or product. Specification not shown here intentionally because it was viewed in FIG. 4 and FIG. 25. And {{also}} {{also,}} to show a more softer view of the product.

[0151] FIG. 28 {{on page 18}} shows the external view of Glotite product where container 1B and container 1C combined.

[0152] These two last figures {{on page 17 and 18}} represent the container Glotite with wet {{wips}} {{wipes}} in 1B interior will sell to public for sanitizing hands, surface and objects safely.

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1. Glotite disinfecting wet wipes container or dispenser is designed to be in two parts. The main and larger unit, 1B, is 2 inch in height, 2 inch in width and 0.14= $\frac{1}{8}$ inch deep. This container carries wet wipes wrapped around a pulley which is hanging right in the middle of Glotite interior by its two left and right sticking out pins to the interior back and front panels 1 in vertical position to be pulled up through a small

horizontal opening, see FIG. 17 numbered 28, and cuts through a small blade, FIG. 17 numbered 30, located on horizontal slot in FIG. 17 numbered 29.

The second part, 1C, is invented be part of container 1B as a carrier of used wet wipes when one needed to store used wipes, and dispose them later. This empty container or dispenser 1C is 1 inch in height, 1 inch in width and 0.14= $\frac{1}{8}$ inch deep.

None of figures from 1 through 8 represent the actual size of the containers 1B and 1C. The two parts of Glotite act as one unit. The figures to show how the Glotite looks like and how they work and how technically is represented regardless of the figures sizes. Glotite physical representation shown from FIG. 1 thru FIG. 28.

Glotite 1B container or dispenser is designed to be used anywhere, any time and any one (small children with adult supervision) to clean hands, surface and objects. The material of these container or dispenser is plastic and it is hard plastic. Container 1B constructed in such a way to keep this unique small wet wipes fresh at any time. The front panel is the same surface as the back panel except that the back panel has two s slots vertically positioned on its left and right side of its exterior.

The bottom part of container 1B also has two horizontal sliding slots as well. The back slots are designed attach another identical container or dispenser by sliding into other thru this vertical slots. The bottom horizontal sliding slots constructed to attach empty container 1C to the bottom of their ends. These containers or dispensers 1B and 1C can be used independently or together as one unit. But recommended to be used as one unit to give user ore advantage of storing wet wipes when trash is not available immediately.

This unique design in size and features in such a small compact container or dispenser and small wet wipes and its unique portability advantage in hard case makes this invention very useful and in demand by anyone. It is easy to use and to carry in pockets, handbags, bag packs, purses or any convenient places

Since it is small compact hard cased container, and is to clean hands, surface and objects, is perfect product to be used on daily basis at anytime and anywhere especially by kids, who are exposed to germs and bacteria by touching objects by their hands, it makes this product an absolute necessary to keep them safe from those germs and bacteria prevent them getting sick.

Glotite might come in one color or two color or mixture of colors. The price of this Unique product will depend on the cost of producing, manufacturing, retail and marketing factors. This unique product is not available in any retailers including small and big box retailers such as Costco, Walmart, Target, CVS, Sam's Club, Safeway's, Vons and many others.

This unique product, Glotite Disinfecting Wet Wipes container or dispenser, invented solely by me Al Zoghi all its parts and pieces and components, containers 1B and 1C, to be available through the retailers to sell and be marketed nationwide to consumers.

Glotite Disinfecting Wet Wipes container or dispenser is shown by physical drawings pages on drawing section as we advance through the pages.

Both containers designed to be one unit and one product for cleaning solution of hands, surface and objects.

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