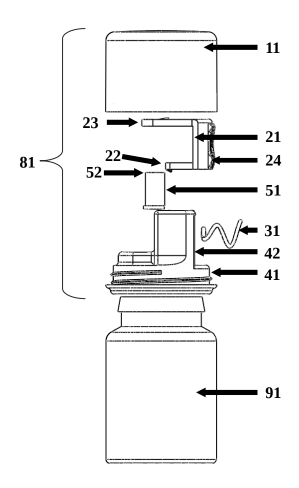


| 11 | Over cap          |
|----|-------------------|
| 21 | Slider            |
| 31 | Spring            |
| 41 | Snap cap          |
| 51 | Dosing head       |
| 81 | Dispensing device |
| 91 | Bottle            |

## FIGURE 1



| 11 | Over cap          |
|----|-------------------|
| 21 | Slider            |
| 31 | Spring            |
| 41 | Snap cap          |
| 51 | Dosing head       |
| 81 | Dispensing device |
| 91 | Bottle            |

FIGURE 2

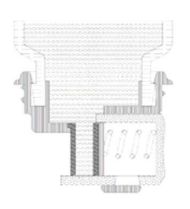


Remove the over cap and invert the bottle.

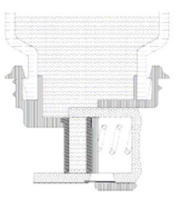


Press the slider pre-measured granules will be dispensed out from the dosing head.

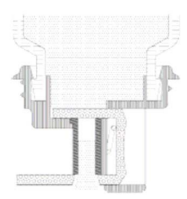
A)



In rest condition the passage of dosing head is open. When assembly is inverted the contents (viz. granules) will flow & fill in the dosing head



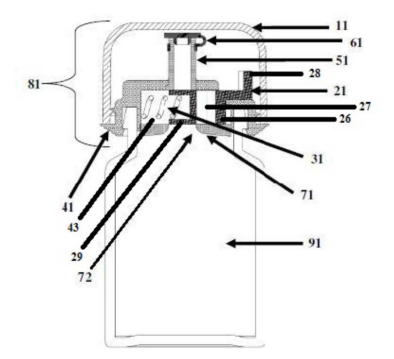
When the slider is pressed it closes the passage between the bottle and dosing head. Thus separates the required amount of dose in dosing head.



When the slider is further pressed it aligns the opening between dosing head and other end of slider and granules from dosing head will get dispensed out

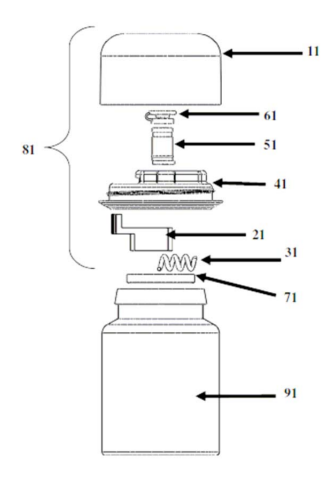
B)

## FIGURE 3



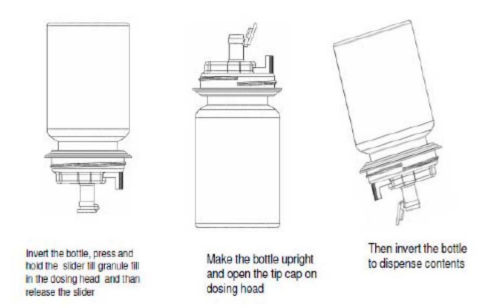
| 11 | Over cap          |  |
|----|-------------------|--|
| 21 | Slider            |  |
| 31 | Spring            |  |
| 41 | Snap cap          |  |
| 51 | Dosing head       |  |
| 61 | Tip cap           |  |
| 71 | disc              |  |
| 81 | Dispensing device |  |
| 91 | Bottle            |  |

FIGURE 4



| 11 | Over cap          |
|----|-------------------|
| 21 | Slider            |
| 31 | Spring            |
| 41 | Snap cap          |
| 51 | Dosing head       |
| 61 | Tip cap           |
| 71 | disc              |
| 81 | Dispensing device |
| 91 | Bottle            |

FIGURE 5



## FIGURE 6

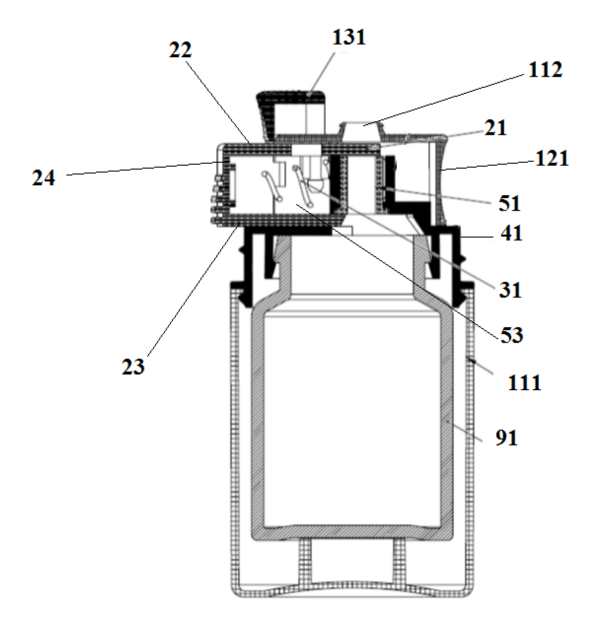


FIGURE 7

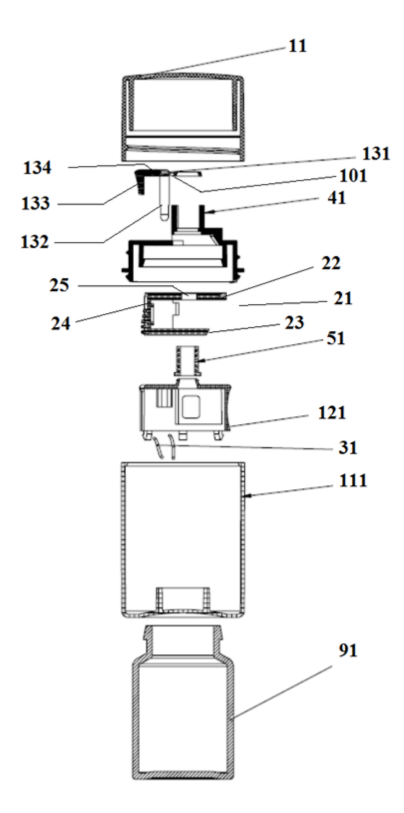
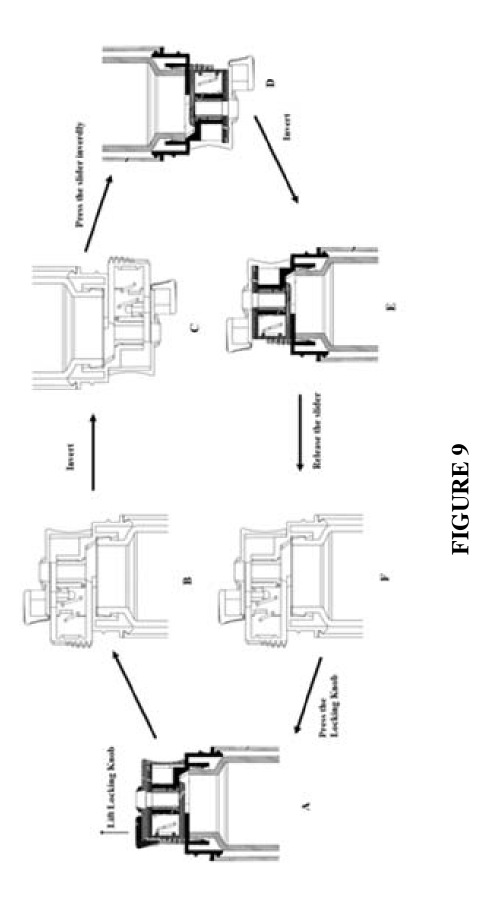


FIGURE 8



MANISHA SINGH NAIR Agent for the Applicant [IN/PA-740] LEX ORBIS IP PRACTICE