

| SPECIFICATION FOR PACKING MATERIALS- GLASS BOTTLES- DISPENSING & DROPPER | | | | | | |
|---|---|---------------|--|-------------------------------------|------------------|------------------------|
| SL. NO. | PACKING MATERIALS- GLASS BOTTLES | Colour | Height of Bottle with/without cap | Weight of Bottle without cap | Over flow | Bottom Diameter |
| I | Dispensing Glass bottles for Medicine Filling | | | | | |
| a | 5 ml screw | Amber/Clear | 51±2 mm | 5 – 6 g | 5.5 – 6.5 ml | 14 – 15.5 mm |
| b | 7ml screw | Amber/Clear | 56±2 mm | 5.5 – 7.5 g | 7.5 – 8.5 ml | 14 – 16.5 mm |
| c | 10 ml screw | Amber/Clear | 74±2 mm | 7.5 - 9 g | 10.5 – 11.5 ml | 14 – 16.5 mm |
| II | GLASS DROPPER BOTTLES – screw type neck with dropper and cap-10 ml | | | | | |
| a | 10ml glass bottles screw type neck with dropper and cap. | Amber/Clear | 74±2 mm | 7.5 - 9 g | 10.5 – 11.5 ml | 14 – 16.5 mm |

- Glass bottles should be **Neutral**.
- Glass bottles should be in uniform size with suitable caps for each type.
- Should be supplied in good quality carton box.
- Each box (small / inner) should contain equal number of glass bottles (Gross packing).
- Each outer carton box may preferably contain 8 to 14 small cartons based on the glass type along with proportionate number of caps.
- Caps should be of superior quality, perfectly tight and should not break while tightening.
- Outer carton box should be stiff, well strapped and marked with Item name size & quantity.
- DROPPER should be properly and tightly insertable and perfect dropping.

05.12.2024

(Sd/-)
Managing Director