



Dropper bottles with different cap solutions

- Meeting US requirements under the FDA
- Two caps solution
- Production in US, Poland and India



Dropper bottles System E / F

Cap with a fixed tamper-evident ring and a sleeved cap

The US Food and Drug Administration (FDA) has defined some requirements for dropper bottles, and Gerresheimer has developed a new dropper bottle with two different cap solutions. There is the sleeved cap (System F), which is already well known, and a cap where the tamper-evident (TE) ring stays attached to the bottle after opening (System E). This tamper-evident ring consists of flexible parts, which act like flaps and then create a positive retention mechanism on the neck of the bottle.



System E – Cap with a fixed TE-ring

System F – Sleeved cap



MAIN CHARACTERISTICS

- Sizes of dropper bottles: 5, 10, 15 and 30 ml
- Dropper bottles are produced in a controlled clean area
- Caps are produced under ISO class 7 clean room conditions
- Packaged in ISO class 7 clean room conditions
- Radiation or sterilization service support available on request

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