

pumps

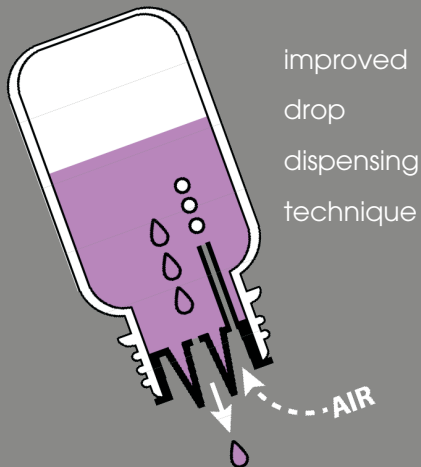
caps

dispensers

containers

EuroDrop Dispensing

A complete, all-in-one system for precise measuring and dispensing.



EuroDrop technology is relied on in both European and American product packaging.

The improved drop dispensing technique replaces the standard eye dropper pipette.

One product orifice and one air orifice allow hydrostatic action to transfer the product from the bottle.



EuroDrop—the dispensing technology that provides precisely measured drops every time.

A unique, precision packaging solution, EuroDrop caps and droppers offer a variety of options that can be customized for your specific product need. Depending on product viscosity, a vertical or horizontal dropper is paired with a cap that is either:

Regular

Tamper-evident

Push-turn

Push-turn/Tamper-evident

excess inventory. Capping is completed in one step, saving labor costs and time. With billions sold, EuroDrop is the proven package of choice for oils, tinctures, herbal extracts and aromatherapy products. The developed technology is:

Economical

Safe

Convenient

Reliable

See reverse for EuroDrop options and applications.

Pre-assembled units also are available to eliminate

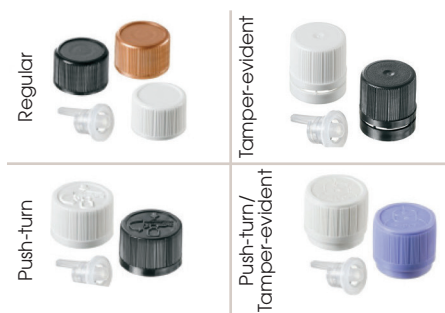
pumps

caps

dispensers

containers

Vertical System



Orifice Size	Application Viscosity
.55 mm	Thin (Alcohol, Water)
.85 mm	Medium Thin (Essential Oils)
1.00 mm	Medium (Essential Oils)
1.15 mm	Medium Thick
1.80 mm	Thick (Flavoring Oils)

Ideal for essential oils and herbal extracts

- The bottle is turned upside down and held in the vertical position. The drop is formed by the center spout of the dropper.
- Five different orifice sizes ensure the correct flow rate for your product.
- Pair the dropper insert with Regular, Tamper-evident, Push-turn or Push-turn/Tamper-evident caps for a complete dispensing system.

Horizontal System



Orifice Size	Application Viscosity
.80 mm	Lightest
1.00 mm	Light
1.20 mm	Medium

Ideal for homeopathic tinctures, alcohol-based remedies or other low viscosity products

- The bottle is held in the horizontal position. The drop is formed on the rim of the dropper.
- Pair the dropper insert with Regular, Tamper-evident, Push-turn or Push-turn/Tamper-evident caps for a complete dispensing system.

Plug Seal System



For use when the dropper insert is not needed

- Regular, Tamper-evident, Push-turn or Push-turn/Tamper-evident caps are available