



## PreciDose System

Controlled Dispensing // Enhanced Recyclability

We develop innovative dispensing solutions using cutting-edge technology and proven expertise. Our next-generation dosing system, PreciDose, ensures precise liquid metering while offering optimal functionality and user convenience. It is also highly suitable for the professional sector. Designed to anticipate market needs, our dosing closures provide unique and competitive advantages.



# PreciDose System

## Exact dosing of a defined volume

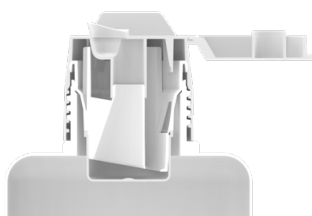
- Suitable to dose professional and household cleaning detergents
- Precise dosing of a defined volume, preventing over- or under dosing
- Applicable for many different viscosities
- 3-piece product made of polypropylene and polyethylene
- Active hinge offering easy opening and closing
- Some bottles have a handlebar to support the one hand operation.
- Standard design, yet suitable for customization



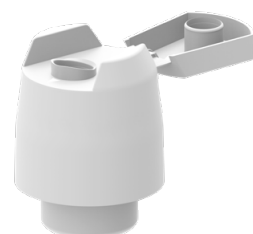
### Design

Dosing volume:

- 5 ml, 10 ml, 15 ml or 20 ml
- The closures fit on standard bottles with a RD51 thread
- Gloss surface finish
- Wide range of colours.



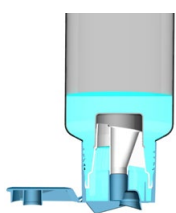
The smart closure design allows for adjustable dosing volume, ensuring accurate dispensing independent of the user.



Designed for enhanced convenience, the thumb-up closure features a practical inner lid and enables one-handed opening and closing.

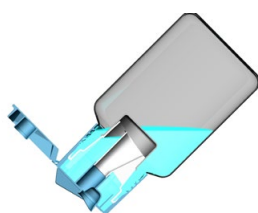
### Dosing simulation

The exact volume can be dosed just by turning the bottle upside-down



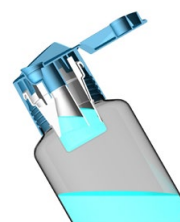
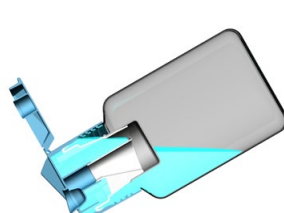
#### Step 1

By turning the bottle upside-down, the dosing chamber will be filled with the exact amount of liquid.



#### Step 2

By turning back the bottle into the upright position, the dosing chamber is filled with the exact amount of liquid.



#### Step 3

By turning the bottle again into the upside-down position, the dosed amount of liquid is dispensed. Simultaneously the chamber will be filled again for the next dosing.

