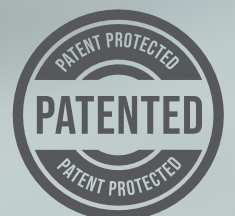


60ml vacuum container with sterility seal

An innovative, practical and sustainable product



Environmental friendly



Goodbye to the single wrapping bag!

New urine sample collection container with vacuum system manufactured by Deltalab under sterile conditions (Sterile A).

Its innovative design, with a **patented molded seal**, guarantees sterility and inviolability, thus eliminating the need for a single bag.

The 60 ml volume allows to optimize the collecting space adapting to health protocols and at the same time achieving clear advantages at a functional, logistical and environmental level.

With the vacuum system, a safe transfer of urine from the container to the tube is achieved, preventing the risk of loss, splashes, or cross-contamination during the transfer.



| code | description | capacity | max. vol. | case qty. |
|--------|---------------------------------------|-------------|-------------|-----------|
| 409531 | 60ml container with seal | 60ml | 82ml | 650 |
| 409520 | Container with seal + vacuum tube set | 60ml 9ml | 82ml 9ml | 250 |



Directive 98/79/EC on *in vitro* diagnostic medical devices

The main product improved features are:

- The plastic wrapping is eliminated thanks to the **incorporation of the sterility seal in the container itself** and this implies a significant reduction in plastic waste of approximately 32%.
- Compared to 120ml containers, a **large amount of raw material is economized**.
- Thanks to its smaller size, considerable **space savings** are achieved in transport and storage.
- This new container has a **wide mouth diameter of 56mm** which offers great comfort to the user.
- The **label** is also a key element of this new product, containing all the necessary and regulatory information for its use.
- Its innovative design with an **overmolded** (not threaded) **needle** prevents any type of leak.
- The **low position of the needle** minimizes the dead volume remaining in the flask.
- It is **compatible** with the vast majority of vacuum urine tubes on the market.