PRODUCT DATA SHEET



CV0029

Bijou Vial, Moulded, Aluminium Closure



Product comes with fitted aluminium closure

Specifications

\	
Vial Material	Glass, Soda (Not recommended for autoclave)
Capacity	7ml
Outer Diameter	22mm
Height	50mm
Closure Type	Screw, Aluminium
Closure Liner	Silica (Please enquire for additional options)
Pack Quantity	288vials
Packaging	Cardboard Box
Pack Length	290mm
Pack Width	290mm
Pack Height	120mm
Pack Weight	0.6Kg
Case Quantity	2packs (576vials)
Case Length	600mm
Case Width	300mm
Case Height	130mm
Case Weight	1.3Kg
Pallet Quantity	80packs (23040Vials)

What's in the box?



The Bijou Vial is a high-quality, moulded vial designed for the secure storage and transport of liquids and small samples. Each vial is equipped with an aluminium closure to ensure a tight seal, maintaining the integrity and sterility of the contents.

Available Sizes

- **7ml Vial CV0029:** Ideal for smaller sample volumes, the 7ml Bijou Vial is compact and convenient for a variety of laboratory applications.
- **30ml Vial CV0028:** The 30ml Universal Vial offers a larger capacity, suitable for storing larger quantities of samples or reagents..

Key Features

- **Moulded Construction:** The vials are moulded to precise specifications, ensuring uniformity and high performance in demanding laboratory environments.
- **Aluminium Closure:** Each vial is fitted with an aluminium closure, providing a secure, leak-proof seal that protects the contents from contamination and evaporation.
- **Durability:** Made from high-quality materials, these vials are resistant to breakage and are designed to withstand rigorous handling and storage conditions.
- **Versatility:** Suitable for a wide range of applications including clinical, pharmaceutical, and research laboratories.

Environmental Responsibility

We're committed to protecting the planet. Our unique and innovative packaging is 100% recyclable and eco-friendly, without compromising on quality or durability.

If you require any more information on this product, please contact our customer service team.