

Cryovial Tube with External Thread

Designed for the storage and transportation of biological specimens, can be used in the liquid phase or liquid nitrogen.

Made of high quality PP material, with large white writing surface for specimen identification. With printed graduations for accurate measurements.

Can withstand -196°C to 121°C degrees Celsius temperature.

DNAse, RNAse free and the heat source free.

Round bottom or self-standing bottom can be choose.

Cat No.	Description
661801	External Thread Cryogenic Vial, self-standing bottom, 1.0 ml
661802	External Thread Cryogenic Vial, round bottom, 2.0 ml
661803	External Thread Cryogenic Vial, self-standing bottom, 2.0 ml
661804	External Thread Cryogenic Vial, round bottom,4.0ml
661805	External Thread Cryogenic Vial, self-standing bottom,4.0ml
661806	External Thread Cryogenic Vial, round bottom,5.0ml
661807	External Thread Cryogenic Vial, self-standing bottom, 5.0 ml