

LumiPCR™ / ThinPCR™ 0.2 mL PCR tube with individual attached flat cap

ET0.2F3RW | LumiPCR™ Tubes 0.2 mL, optically clear flat cap with recessed window | ThinPCR™ Tubes 0.2 mL, frosted flat cap ET0.2F

Specifications

Working volume	< 200 μL (0.2 mL)
 Total well capacity	200 μL (0.2 mL)
Wells	Uniform, thin - walled wells for optimum heat transfer during PCR

Composition

	ETO.2F	ET0.2F3RW
Cap color	Clear / frosted	Optically clear for qPCR
Material	Medical - grade virgin polypropylene	

Storage and Usability

Storage	Protect from direct sunlight and UV light Store dry at room temperature
Operational temperature	- 20°C to + 105°C
Usage	Designed for single use in PCR applications. Intended for research purposes only.

Endotoxin (Pyrogen)Testing: The product is tested to be in accordance with ANSI/AAMI ST 72:2002 (R)2010. Bacterial endotoxins test, methodologies, routine monitoring and alternatives to batch testing.

RNase / DNase Testing: This product is tested and is free of any detectable RNase / DNase contamination.

Bovine Spongiform Encephalopathy (BSE) and Transmissible Spongiform Encephalopathy (TSE): None of these products or raw materials are manufactured from or come into contact with animal material.



(**\()**+48 535 774 222

