

thermo scientific



Sterilin Certified Universal Containers

RNase, DNase, human DNA free and
non-pyrogenic

Ideal for molecular biology and
genomic applications

ThermoFisher
SCIENTIFIC

Thermo Scientific™ Sterilin™ quality assured containers, ideal for the exacting requirements of molecular biology and genomic research applications

Manufactured under controlled cleanroom conditions, this clear robust polypropylene container has a wealth of features which make it a laboratory essential. With a working volume of 25 mL and convenient self-standing conical base, it's perfect for a wide range of general laboratory uses from sample handling to centrifugation applications.

Features

- Free from RNase, DNase, human DNA and Pyrogens*
- ½ turn Quickstart cap for ease of handling
- Excellent leak free performance – tested in accordance with BS EN 14254 Annexe D
- 95kPa compliant at ambient temperature
- Available plain or with clear blue graduations and large white marking spot
- Maximum rcf 9,500 x g **
- Convenient self-standing conical base
- Lot number on each container for traceability
- Aseptically manufactured using controlled, automated cleanroom processes

* Each lot of containers is tested and certified RNase, DNase, human DNA and pyrogen free.

Detection limit for RNase is 5×10^{-8} U/ μ L

Detection limit for DNase is 1×10^{-4} U/ μ L

Detection limit for huDNA is 5pg

Detection limit for pyrogens is 0.01EU/mL

** Thermo Scientific centrifuge ranges have adapters for these tubes

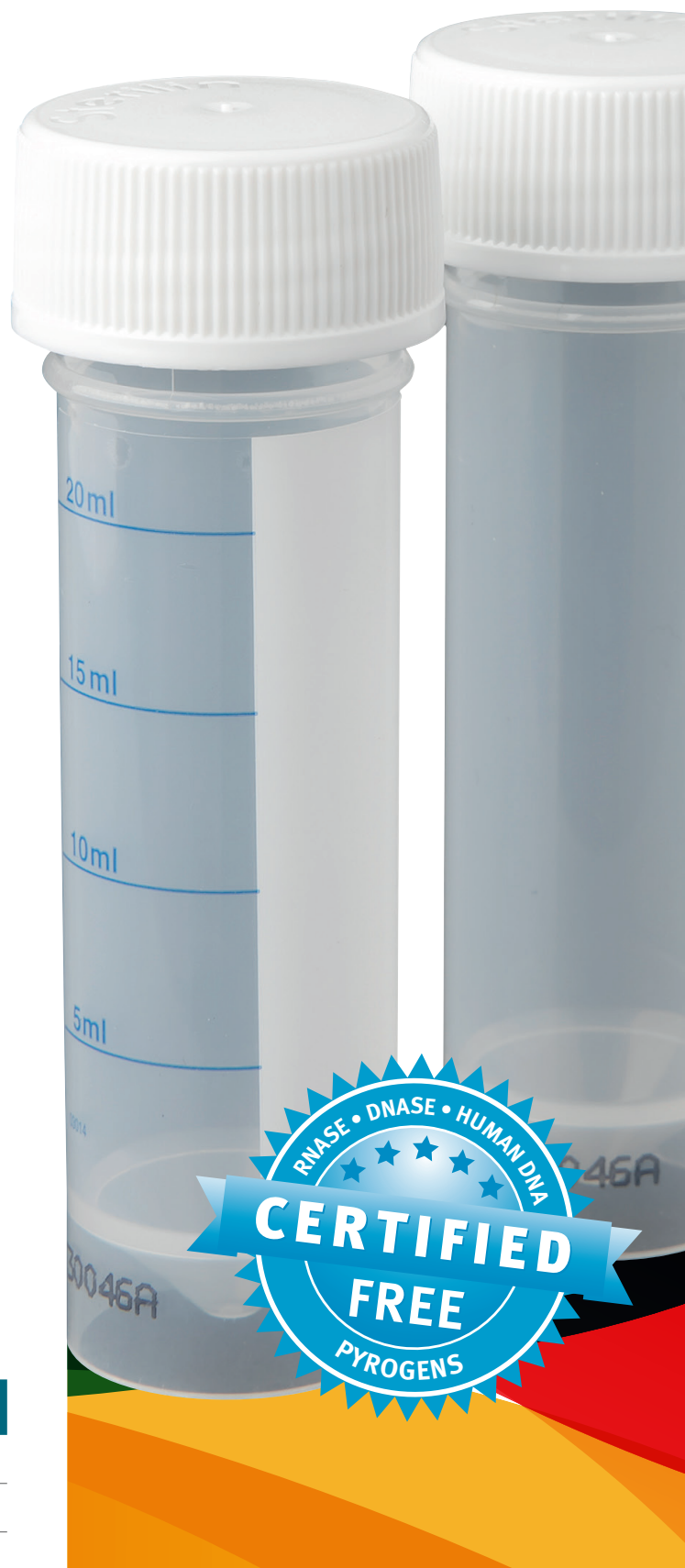
The stated maximum RCF values are guidelines only, and reliant on a range of factors such as rotor type, temperature and reagents used. The suitability for a specific application should always be validated by the user.

Product Details

Cat. No.	Description	Material	Sterility	Pack/Case Qty
30APPRN	30 mL, Unlabelled	PP	AS	50/400
30BPPRN	30 mL, Graduated label	PP	AS	50/400

Note: For Research Use Only. Not for diagnostic applications

Find out more at
thermofisher.com/sterilincertifiedcontainers



ThermoFisher
SCIENTIFIC