

11876

Centrifuge Tube and Screw Cap (15ml), Polypropylene, EtO Sterile, Conical, Clear, Molecular Grade

Part L

Specifications
Appearance (Form)
Appearance (Colour)
Appearance (Clarity)
Absence of nucleases
Contamination
Capacity
Activity

Other Information

Application

Applications:

- · Used for Training purposes.
- · Routine and research centrifugation procedures in laboratories such as
- o Molecular Biology
- o Microbiology
- o Tissue Culture work
- o Biochemistry & Cell Biology
- · Also in areas of Life Sciences.
- · Biological and Pharmaceutical Research Industry or Chemistry & many other laboratories. Description: Centrifuge tubes are manufactured using high purity virgin USP Class VI Medical grade polypropylene (PP), free from natural rubber & heavy metal. The large white frosted portion for easy writing. Silk-Screen graduation makes identification easy. Built-in plug in the cap makes it leak proof. Can withstand up to 18000 xg RCF*of any brand rotors and centrifuges

Features:

- Unique printing technology makes the surface chemical resistant & scratch proof.
- Perfect grip on screw cap provides secure control on the cap in wet conditions.
- · Even wall thickness to withstand maximum G-force, 18000*g RCF.
- · Suitable for temperatures between 80°C and +121°C.
- The large white frosted portion for easy writing.
- Conical bottom for perfect pelleting of sediments.
- Silk-Screen graduation makes identification easy

General Information

Storage	25 to 40°C (Room Temperature)
IMDG Identification	Not Regulated for Transport (Non-Haz)
HSN Code	
250 Nos	39269099 (GST 18%)
50 Nos	39269099 (GST 18%)
500 Nos	39269099 (GST 18%)

Available Packages

50 Nos

250 Nos

500 Nos