T550

10 ml NON STERILE TRANSPORT TUBE

Made of polypropylene

- Self-standing base
- Available with or without graduations
- Vertical ribs make leakproof cap easy to remove
- Superfast one turn thread design
- Thick wall makes tube almost unbreakable
- Excellent clarity makes sample easy to see

Designed for storage and transportation of biological material. Manufactured from non-toxic polypropylene, the tube provides strength and clarity and exhibits some unique design features. On T550-10ATPR model, a white marking area makes sample identification quite convenient. Printed graduations from 1 to 9 ml are in 0.5 ml increments. The vial has external threads, and provides a smooth and uniform inner surface, thus reducing the risk of contamination.

A perfect leakproof seal is obtained by the use of a specially designed flexible sealing lip at the top of the T550W polyethylene closure. The cap also features a long skirt and a super fast thread design allowing it to be removed or sealed with a single turn. The most secure seal is provided by using a special cap (T550WOS) featuring an exclusive silicone o-ring. Can be centrifuged up to 17,000g.

Dimensions of tube with cap: 17 mm dia. x 84 mm H.

NOTE: Tubes and caps are sold separately.

Used extensively in the following laboratories:

- Protein Chemistry
- Tissue Culture
- Toxicology
- Nutritional Science
- Chemistry
- Quality Control
- Molecular Biology
- Pharmaceutical
- Horticulture/Agriculture
- · Food and Beverage
- Biology
- Immunology





Cat. #	Material	Description	Qty/Pk
T550-10AT	Polypropylene	10 ml transport tube, non graduated	1000
T550-10ATPR	Polypropylene	Same but with graduations and marking area	1000
T550W	Polyethylene	White cap with lip seal	1000
T550WOS	Polyethylene	White cap with o-ring seal	1000

V130

25 ml BLOOD DILUTION VIALS

Made of polystyrene

Optically clear parallel sides, deionized and destaticized. The snap cap is leakproof but easily removed. Guaranteed to meet or exceed O.E.M. specifications. Each lot is tested to ensure cleanliness. Available in specially designed vacuum formed trays or in bulk packaging.

Dimensions: 35 mm dia. x 56 mm H.

Cat. #	Packaging	Qty/Cs
V130	Trays of 50 / 20 trays per case	1000
V130-1	Bulk pack	1000

