







# SuperClear® Specimen Collection and Transport Tubes

**Complete Safety in Specimen Shipment** 

✓ 95kPa certified as designated by the IATA and U.S. DOT Standard



# **SuperClear® Specimen Collection and Transport Tubes**

# **Complete Safety In Specimen Shipment**

Labcon's SuperClear® Specimen Collection and Transport Tubes provide certified safety when storing and shipping biological material. These leakproof freestanding tubes meet the IATA and U.S. DOT 95kPa performance specifications legally required when shipping samples by ground or air. This ensures transport tubes are leakproof under differential pressure conditions and extreme temperature shifts as outlined in IATA DGR UN3373 and U.S. DOT HMR, 49 C.F.R., Parts 171-180.

Made from 100% virgin USP Class-VI medical-grade resins, SuperClear® Specimen Collection and Transport Tubes are suitable for use in medical, diagnostic and research labs and are certified contamination-free as mandated by the U.S. CDC. These certified sterile tubes have a Sterility Assurance Level (SAL) of 10<sup>-6</sup>, as required for diagnostic assays.

#### √ 95kPa certified

Meets legal requirements for IATA/ U.S.DOT/UN3373 air & ground shipping

#### ✓ Leakproof

Leakproof under differential pressure & extreme temperature shifts

#### ✓ Validated Sterility

10<sup>-6</sup> SAL, as required for diagnostic & medical assays

# **Product Features**



























# 5 mL SuperClear® Specimen Collection and Transport Tubes

Part Number	Sterile	Packaging	Pk	Case
LC0409N	✓	Individually Wrapped	1	100
LC0401N		Bag	50	500
LC0402N	✓	Bag	50	500
LC0400N		Bulk	500	1.000

# Contact us today:



# 10 mL SuperClear® Specimen Collection and Transport Tubes

Part Number	Sterile	Packaging	Pk	Case
LC0419N	✓	Individually Wrapped	1	100
LC0411N		Bag	50	500
LC0412N	✓	Bag	50	500
LC0410N		Bulk	500	1.000

#### Biozym Scientific GmbH Tel.: 05152/9020, Fax: 05152/2070

Tel.: 05152/9020, Fax: 05152/207 Mail: support@biozym.com



#### **Biozym Biotech Trading GmbH** Tel.: 01/33401560, Fax: 01/334015688 Mail: wien@biozym.com











