Sterile Square Biocanisters

TRUST DELIVERED

with white HDPE Closure

Available in 5L,10L & 20L



- ✓ Leakproof & Graduated
- ✓ Non-cytotoxic & Free of detectable pyrogens
- **Y** Available in PC, PET & PETG





New Launch



Sterile Square Biocanisters



Sterile Square PC Biocanister, with white HDPE Closure

Material conforming to USP Class VI. Non cytotoxic and free of detectable pyrogens. Graduated. Individually packed. Ideal for safe storage and transport of vaccines, biopharmaceuticals, culture media, and other biotech materials in life science industries. It withstands -80°C to 121°C. Moulded in graduations with 500 mL/0.5-gallon increments in 5L; 500mL/1-gallon increments in 10L and 1000MI/1-gallon increments in 20L with ±2% accuracy.

Code	Capacity L	Closure size mm	Packing
581407	5	63	6
581408	10	63	4
581409	20	63	2

Sterile Square PETG Biocanister, with white HDPE Closure

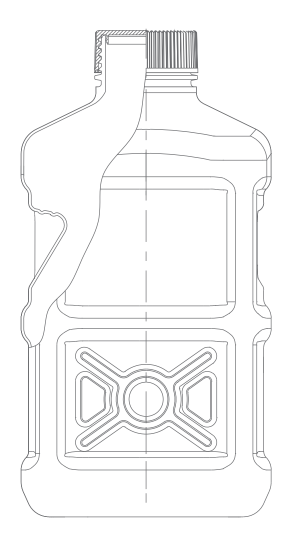
Material conforming to USP Class VI. Non cytotoxic and free of detectable pyrogens. Graduated. Individually packed. Ideal for safe storage and transport of vaccines, biopharmaceuticals, culture media, and other biotech materials in life science industries. Withstands -40°C to 70°C. Moulded in graduations with 500-mL and 0.5-gallon with ±2% accuracy.

Code	Capacity L	Closure size mm	Packing
581417	5	63	6

Sterile Square PET Biocanister, with white HDPE Closure

Material conforming to USP Class VI. Non cytotoxic and free of detectable pyrogens. Graduated. Individually packed. Ideal for safe storage and transport of vaccines, biopharmaceuticals, culture media, and other biotech materials in life science industries. Withstands -40°C to 65°C. Moulded in graduations with 500 mL/1-gallon increments in 10L and 1000 mL/ 1-gallon increments in 20L with ±2% accuracy.

Code	Capacity L	Closure size mm	Packing
581418	10	63	4
581419	20	63	2





TARSONS PRODUCTS LIMITED

902, Martin Burn Business Park, BP-3, Saltlake, Sector - V, Kolkata - 700091 Tel: +91 033 - 35220300, e-mail: info@tarsons.com Website: www.tarsons.com









