CORNING	Life Sciences	Document Number: LSR00052	Rev.: 3
Description (Class):			Page:
Reference, Customer Technical Data Sheet – Round Bottom Tubes, 5 mL PS, no cap			1 of 2

APPLICATIONS:

- Dilution of samples or solutions
- Bacterial culture (352052 only)
- Sample storage (caps sold separately)
- Centrifugation of precipitates Chromatography fraction collection

FEATURES:

Polystyrene construction

- Optically clear for easy viewing of sample
- Hydrophobic, biologically inert surface for good cell / protein recovery.
- Stable from 4°C to 60°C
- Can withstand centrifugal forces up to 1400 rcf

Convenient peel-open bulk packaging

STERILITY:

352008: Non-sterile 352052: Product is gamma irradiated.

REGULATORY COMPLIANCE:

Falcon[®] products are manufactured under the current ISO 9001 and the current FDA Quality System Regulation 21 CFR Section 820.

RESTRICTIONS:

- Refer to Centrifuge Tube Chemical Resistance Chart at: http://catalog2.corning.com/Lifesciences/media/pdf/an_DL_082_Falcon_Tube_Pipet_Cultureware_Chemic al_Resistance_Chart.pdf
- Refer to "Thermoplastics Properties Chart," available at: http://catalog2.corning.com/Lifesciences/media/pdf/an_DL_226_Falcon_ThermoPlastics_Broch.pdf

CORNING	Life Sciences	Document Number: LSR00052	Rev.: 3
Description (Class):			Page:
Reference, Customer Technical Data Sheet – Round Bottom Tubes, 5 mL PS, no cap			2 of 2

Material: Clear and Transparent Polystyrene

Related Catalog Numbers:

Cat. No.	Packout Description	Сар	Sterile	Graduations
352008	1000/Bag, 1000/Case	None	No	None
352052	125/Bag, 1000/Case	None	Yes	None

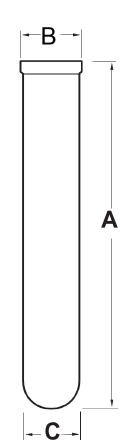
Dimensions = mm (inches)

 TUBE
 A = 75.54 (2.974)

 B = O.D. 12.40 (.488)
 C = O.D. 11.68 (.460)

Top I.D. at rim	= 10.72 (.422)
Depth of rim	= 3.05 (.120)
Top I.D. at chamfer	= 10.16 (.400)
Bottom I. D. (Sph. Diameter)	= 9.14 (.360)
Min. wall thickness	= .64 (.025) at the sides
Nominal volume	= 6 mL
RCF ratings	= 1400 g's

Chem. Compatibility: See Chemical Resistance Chart



Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures.