# CORNING

Life Sciences

Description (Class):

## Reference, Customer Technical Data Sheet – Conical Centrifuge Tubes, 50 mL PP w/cap

#### **APPLICATIONS:**

- Cell centrifugation: pelleting; separation by density gradients.
- Molecular biology: e.g. centrifugation or pelleting bacterial cells for DNA isolation; purification and precipitation of nucleic acids.
- Sample storage (ambient temperature to -80°C)
- Centrifugation of precipitates.

### FEATURES:

#### Strong, clarified polypropylene

- Chemically resistant to alcohols and mild organic solvents (not recommended for extraction procedures).
- Hydrophobic, biologically inert surface for good cell or protein recovery.
- Translucent wall permits easy viewing of tube contents.
- Stable from -80°C to +121°C.
- Tested to withstand centrifugation of 16,000 RCF in a fully supported rotor with room temperature water. For specific test conditions and additional guidance on high speed centrifugation, see rotor/ adaptor selection guide CLS-DL-CC-083 at

http://catalog2.corning.com/Lifesciences/media/pdf/an\_DL\_083\_Rotor\_Adaptor\_Selection%20Guide\_Falcon\_Tubes.pdf

### Conical Design

• Fits most standard floor model and table-top centrifuges, including many biohazard contained models.

#### Flat screw-top cap

- Biologically inert, high density polyethylene provides a chemically resistant surface.
- Double threaded to reduce cross-threading.

#### Dark blue graduations in 5 mL increments

- Plainly visible with either clear or turbid samples.
- Solvent resistant printing will not rub off.

### White writing area

- Facilitates sample identification.
- Solvent resistant will not rub off during routine laboratory procedures.
- Compatible with Sharpie<sup>®</sup>

### Available in racked or bulk packaging configurations

- Recyclable polystyrene racks offer convenience of oriented product presentation.
  - Racks include viewing window slots, so samples can be viewed without removing tubes from rack.
  - Rack positions are numbered for easy identification of tube locations.
  - Racks are easily stackable.
- Bulk packaging uses 40% less packaging material, an environmentally friendly alternative.
- Both configurations feature a medical-grade, peel-open format for aseptic presentation of sterile tubes

#### STERILITY:

•

Product is gamma irradiated.

### **REGULATORY COMPLIANCE:**

Falcon<sup>®</sup> 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 \_Chemical\_Resistance\_Chart.pdf
- Refer to "Thermoplastics Properties Chart," available at: http://catalog2.corning.com/Lifesciences/media/pdf/an\_DL\_226\_Falcon\_ThermoPlastics\_Broch.pdf

#### Page: 1 of 2

CORN	ING Life Scien	ces				iment Number: SR00042	Rev.: <b>8</b>
Description (Class): Reference, Customer Technical Data Sheet – Conical Centrifuge Tubes, 50 mL PP w/cap							Page: 2 of 2
Material: Clarifi	ed Polypropylene						
Related Catalo		. 0	Otorill	Cue du etie		tak Deek	
<u>Cat. N</u> 352070	<ul> <li><u>Packout Descriptio</u> 25/Bag, 500/Case</li> </ul>	Plug Seal	<u>Sterile</u> Yes	e <u>Graduatio</u> Printed	<u>ns</u> <u>wr. Pa</u> Yes	tch <u>Rack</u> No	
352070	0,	Plug Seal	Yes	Printed	Yes	Yes	
002000	20/1408, 000/0400	r lug oour	100	1 milliou	100	100	
Dimensions = mm (inches)							
	= 27.81 (.1.095 = 31.50 (.1.240 = 6.15 (.242) = 70 degrees = .97 (.038) = 50 mL = 16,000xg	;) ))	E	F	45 40 35 30 25 20 15	B	<b>A</b>
- Threads to fi	s to fit special cap design 33 mm Polyethylene Threaded. Cat. No. 358 Material: Blue HDPE E = 13.21 (.520) F = 0.D. 34.75 (.1.358) I.D. (bottom) = 31.65 (.1.368) re designed to fit Folger® Tubes only				10 7.5 5.0 1 0	22	

Threads are designed to fit Falcon<sup>®</sup> Tubes only.

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