

ahn myTube®



Centrifuge Tubes 15 mL | 50 mL CT

Elimination of contamination of sample - USFDA approved high quality raw material meets purity standards

Centrifuge Tube with screw flat cap

Easy sample identification - large writing area on tube

Quick, volume check - clear, precise graduation marks

No loss of sample - tube resists high centrifugal force and temperature variations (-80°C to +121°C)

Centrifuge specifications:

up to 17.000 RCF - 15 mL centrifuge tube

up to 20.000 RCF - 50 mL centrifuge tube

up to 7.000 RCF - 50 mL centrifuge tube (self-standing)

Comfortable handling - the 3/4th turn closure enables loosening and tightening by single-handed operation

Sterile handling - autoclavable (opened 121°C / 15 min)

Maintain sample integrity - sterile version available (by gamma irradiation), non cytotoxic & biologically inert, BPA Free

Certified purity - free of DNase, RNase, human DNA and endotoxin


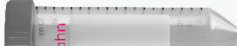

Versions - 50 mL tubes are non-skirted or self-standing (skirted)

Extractable and Leachable (E&L) - profile available

TSE/BSE Compliant



Ordering information

Volume	Height	Colour	Sterile	Pack Type	Sales Unit	Cat. No.
 Centrifuge Tube 15 mL	120.0 mm	clear/grey		bag	case / 20x25	3-254-25-8
		clear/grey		rack	case / 20x25	3-255-25-8
		clear/grey	■	bag	case / 20x25	3-256-25-8
		clear/grey	■	rack	case / 20x25	3-257-25-8
 Centrifuge Tube 50 mL	115.0 mm	clear/grey		bag	case / 20x25	3-270-25-8
		clear/grey		rack	case / 20x25	3-271-25-8
		clear/grey	■	bag	case / 20x25	3-272-25-8
		clear/grey	■	rack	case / 20x25	3-273-25-8
 Centrifuge Tube 50 mL self-standing	115.0 mm	clear/grey		bag	case / 20x25	3-280-25-8
		clear/grey	■	bag	case / 20x25	3-281-25-8



Non-skirted



Self-standing (skirted)