

MaxiRCF™ Trace Centrifuge Tubes (Metal Free)

PUREST **CENTRIFUGE TUBE IN ITS CATEGORY** Features: Screw caps are certified leak-proof Pure, additive-free & ABDOS Natural colourant Flats caps Withstands breakage & allows frozen storage at -80°C Advanced Resin technology provides uniform wall thickness & performs Up to 20000 *g RCF. Developed from ultra-low metal resins Works excellently in the high density gradient separation of samples Metal. Free 100% USP Class VI medical grade & conforming to US FDA CFR-21 Heavy Metal Free (<1ppb): Free from 19 major

Free from 19 major groups of metals

Zinc	M	Arsenic			
Iron	Aluminum	Phosp	horous	Selenium	Lead
Copper	Silicon	Vanadium	Chromium	Cadmium	Boron
Manganese	Nickel	Cobalt	Lithium	Mercury	Silver

Abdos Benchmark of 1ppb

Abdos MaxiRCF[™] Trace Heavy Metal-free Centrifuge Tubes are produced to ensure that key trace metals are kept below one part per billion (1 ppb).

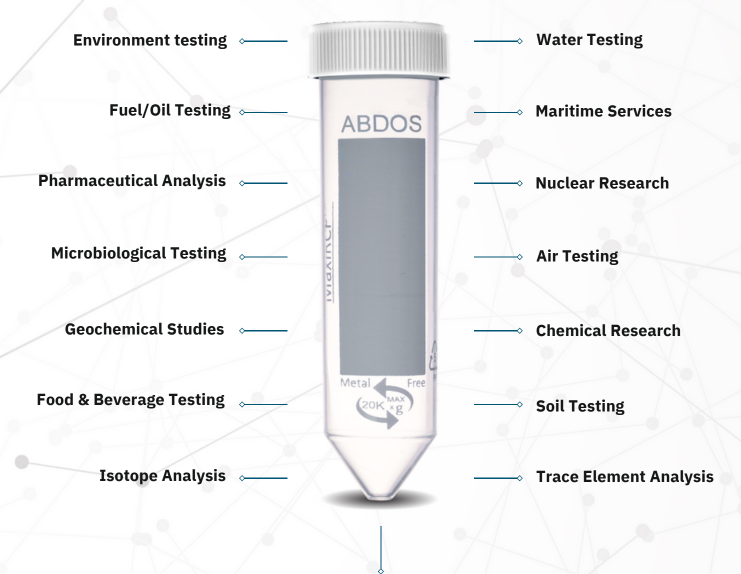
3rd Generation of Centrifuge Tube Technology "MaxiRCF™ Trace Metal Free"

ABDOS Life Science Research & Development Wing (ALS-RDW) studied various protocols in modern global research & The need for heavy metal-free products is a fundamental problem solver for different biological samples.

MaxiRCF[™] trace metal free tubes development inspired to serve Stringent safety, Quality regulations & New international cGMP & cGLP certification for pharmaceutical & other life science industries.

Quality & Compliance





Pollution Testing

Ordering Information

Code	Capacity (ml)	Cap Colour	Outer Diameter	Height	No./case
P10480	15 ml (Bulk)	Natural	16.5 mm	121 mm	500
P10481	15 ml	Natural	16.5 mm	121 mm	500
P10482	15 ml, Sterile	Natural	16.5 mm	121 mm	500
P10483	50 ml (Bulk)	Natural	29.2 mm	116 mm	500
P10484	50 ml	Natural	29.2 mm	116 mm	500
P10485	50 ml, Sterile	Natural	29.2 mm	116 mm	500
P10486	50 ml, Self Standing (Bulk)	Natural	29.2 mm	117.3 mm	500
P10487	50 ml, Self Standing	Natural	29.2 mm	117.3 mm	500
P10488	50 ml, Self Standing (Sterile)	Natural	29.2 mm	117.3 mm	500

What Abdos Life Sciences stands for?

Image: Second system

Image: Second system