ahn*my*Tube®

Centrifuge Tube - Heavy Metal Free



Automated Manufacturing Produced under ISO 9001 and ISO 13485 certified processes, ensuring consistent quality and traceability.



US FDA Approved Material Manufactured from 100% virgin medical-grade polypropylene, free from plasticizers, slip agents, heavy metal pigments, and biocides—ensuring

uncompromised sample integrity.



Heavy Metal Analyzed (<1 PPM) Individually certified to contain less than 1 part per million of trace metals like Lead, Arsenic, Cadmium, Zinc, Nickel, and others—ideal for trace

Sterility Assurance Gamma Sterilized (SAL 10-6) for assured contamination-free performance

metal and elemental analysis.



High Centrifugation Resistance

Designed to withstand centrifugal forces up to 20,000g (specify if known), enabling safe use in high-speed centrifugation protocols.



Crystal Clear Transparency

Optimized wall clarity for easy visual inspection and reliable volume verification during sample processing.



Large Labelling Area

Surface allows easy and smudge-free writing for improved sample tracking and lab efficiency.

15 m 15 mL 2.1 50 mL

DNase, RNase & Pyrogen-Free

Certified free from enzymatic contamination and endotoxins—ideal for sensitive molecular and diagnostic applications.

ahn



AHN Biotechnologie GmbH Uthleber Weg 14 99734 Nordhausen Germany **www.ahn-bio.com**

P: +49(0)3631/65242-0 **F:** +49(0)3631/65242-90 **E:** contact@ahn-bio.com

ahn *my*Tube[®]

Centrifuge Tube - Heavy Metal Free

Ordering information

| Cat Code | Decription | Quantity/Case |
|------------|---|---------------|
| 3-258-25-8 | ahn myTube® CT 15 ml with flat Cap, Heavy Metal free | 20 x 25 pcs |
| 3-259-25-8 | ahn myTube® CT 15 ml with flat Cap, Heavy Metal free, sterile | 20 x 25 pcs |
| 3-274-25-8 | ahn myTube® CT 50 ml with flat Cap, Heavy Metal free | 20 x 25 pcs |
| 3-915-50-1 | ahn myTube® CT 50 ml with flat Cap, Heavy Metal free, sterile | 20 x 25 pcs |

AHN Biotechnologie GmbH Uthleber Weg 14 99734 Nordhausen Germany www.ahn-bio.com



P: +49(0)3631/65242-0 **F:** +49(0)3631/65242-90 **E:** contact@ahn-bio.com