	innome
PRO	DUCT DATA SHEET

Centrifuge Tube 15 mL

Revision Page 1 of 1

Date 2024-1-24





Purpose: A ubiquitous tool in diverse scientific disciplines, this standard utility item finds application in tissue culture, molecular biology, genetics, drug research and development, and numerous other fields. Its versatility extends to the collection, packaging, reaction, and centrifugation of various samples, including bacteria, cells, proteins, nucleic acids, and more. Designed to meet the diverse analytical needs across these fields, it serves as an indispensable component for a wide range of research and experimental requirements.

Materials:

Tube: PP (Polystyrene); color: clear Cap: PP; color: red

Features:

• Manufactured under ISO13485 and ISO9001.

• The tube cover's double-threaded design has robust sealing performance but allows for one-handed operation.

· Good chemical resistance and temperature resistance; -80~121°C.

· Conical tube bottom with scales to improve accuracy; blank writing area on the tube body for marking.

• Smooth inner walls ensure low sample residue

Maximum centrifugal force: 18,000 g

• Pyrogen-free; endotoxin-free; non-cytotoxic

Sterilized by irradiation, SAL 10⁻⁶

• Shelf Life: 3 years after the month of production.

• Manufactured in a Class 10,000 cleanroom environment.

General technical data

Cat. No.	Description	Sterile	Qty/Bag	Qty/CS
L031015	15 mL Centrifuge	Yes	25	500
	Tube, sterile			

©InnoME GmbH All rights reserved. Proprietary and confidential innoME GmbH | Amtsgericht Bad Oeynhausen HRB 14557 | Geschäftsführer: Pascal Zimmermann



Document number	Revision	Page	Date	
		1 of 1	2024-1-24	
Centrifuge Tube 10 mL				







Purpose: A ubiquitous tool in diverse scientific disciplines, this standard utility item finds application in tissue culture, molecular biology, genetics, drug research and development, and numerous other fields. Its versatility extends to the collection, packaging, reaction, and centrifugation of various samples, including bacteria, cells, proteins, nucleic acids, and more. Designed to meet the diverse analytical needs across these fields, it serves as an indispensable component for a wide range of research and experimental requirements.

Materials:

Tube: PP (Polystyrene); color: clear Cap: PP; color: red

Features:

• Manufactured under ISO13485 and ISO9001.

• The tube cover's double-threaded design has robust sealing performance but allows for one-handed operation.

· Good chemical resistance and temperature resistance; -80~121°C.

· Conical tube bottom with scales to improve accuracy; blank writing area on the tube body for marking.

Smooth inner walls ensure low sample residue

• Maximum centrifugal force: 18,000 g

• Pyrogen-free; endotoxin-free; non-cytotoxic

- Sterilized by irradiation, SAL 10⁻⁶
- Shelf Life: 3 years after the month of production.

• Manufactured in a Class 10,000 cleanroom environment.

General technical data

Cat. No.	Description	Sterile	Qty/Bag	Qty/CS
L031010	10 mL Centrifuge	Yes	25	500
	Tube, sterile			

©InnoME GmbH All rights reserved. Proprietary and confidential innoME GmbH | Amtsgericht Bad Oeynhausen HRB 14557 | Geschäftsführer: Pascal Zimmermann

) 2) 2)	innome	
PRODUCT DATA SHEET		

Centrifuge Tube 50 mL

Page 1 of 1

Date 2024-1-24





SECTION A-A



Purpose: A ubiquitous tool in diverse scientific disciplines, this standard utility item finds application in tissue culture, molecular biology, genetics, drug research and development, and numerous other fields. Its versatility extends to the collection, packaging, reaction, and centrifugation of various samples, including bacteria, cells, proteins, nucleic acids, and more. Designed to meet the diverse analytical needs across these fields, it serves as an indispensable component for a wide range of research and experimental requirements.

Revision

Materials:

Tube: PP (Polystyrene); color: clear Cap: PP; color: red

Features:

• Manufactured under ISO13485 and ISO9001.

• The tube cover's double-threaded design has robust sealing performance but allows for one-handed operation.

· Good chemical resistance and temperature resistance; -80~121°C.

· Conical tube bottom with scales to improve accuracy; blank writing area on the tube body for marking.

• Smooth inner walls ensure low sample residue

• Maximum centrifugal force: 18,000 g

• Pyrogen-free; endotoxin-free; non-cytotoxic

- Sterilized by irradiation, SAL 10⁻⁶
- Shelf Life: 3 years after the month of production.

• Manufactured in a Class 10,000 cleanroom environment.

General technical data

Cat. No.	Description	Sterile	Qty/Bag	Qty/CS
L031050	50 mL Centrifuge	Yes	25	500
	Tube, sterile			

©InnoME GmbH All rights reserved. Proprietary and confidential innoME GmbH | Amtsgericht Bad Oeynhausen HRB 14557 | Geschäftsführer: Pascal Zimmermann



Revision Page 1 of 1

Date 2024-1-24



Micro Centrifuge Tube 1.5 mL

Purpose: A ubiquitous tool in diverse scientific disciplines, this standard utility item finds application in tissue culture, molecular biology, genetics, drug research and development, and numerous other fields. Its versatility extends to the collection, packaging, reaction, and centrifugation of various samples, including bacteria, cells, proteins, nucleic acids, and more. Designed to meet the diverse analytical needs across these fields, it serves as an indispensable component for a wide range of research and experimental requirements.

Materials:

Tube: PP (Polystyrene); color: clear

Features:

• Manufactured under ISO13485 and ISO9001.

• Enhanced sealing capabilities contribute to the prevention of liquid leakage.

• Good chemical resistance and temperature resistance; -80~121°C.

• Conical tube bottom with scales to improve accuracy; frosted writing area on the tube body for marking.

• Smooth inner walls ensure low sample residue

Maximum centrifugal force: 20,000 g

DNase-free; RNase-free; no human DNA; Pyrogen-

free; endotoxin-free; non-cytotoxic

- Sterilized by irradiation, SAL 10⁻⁶
- Shelf Life: 3 years after the month of production.

• Manufactured in a Class 10,000 cleanroom environment.

General technical data

Cat. No.	Description	Sterile	Qty/Bag	Qty/CS
L031001.5	1.5 mL Micro	Yes	25	500
	Centrifuge Tube,			
	sterile			

©InnoME GmbH All rights reserved. Proprietary and confidential innoME GmbH | Amtsgericht Bad Oeynhausen HRB 14557 | Geschäftsführer: Pascal Zimmermann



Page Date 1 of 1 2024-1-24

eler





Purpose: A ubiquitous tool in diverse scientific disciplines, this standard utility item finds application in tissue culture, molecular biology, genetics, drug research and development, and numerous other fields. Its versatility extends to the collection, packaging, reaction, and centrifugation of various samples, including bacteria, cells, proteins, nucleic acids, and more. Designed to meet the diverse analytical needs across these fields, it serves as an indispensable component for a wide range of research and experimental requirements.

Materials:

Tube: PP (Polystyrene); color: clear

Revision

Features:

• Manufactured under ISO13485 and ISO9001.

· Enhanced sealing capabilities contribute to the prevention of liquid leakage.

• Good chemical resistance and temperature resistance; -80~121°C.

· Conical tube bottom with scales to improve accuracy; frosted writing area on the tube body for marking.

- Smooth inner walls ensure low sample residue
- Maximum centrifugal force: 20,000 g
- DNase-free; RNase-free; no human DNA; Pyrogenfree; endotoxin-free; non-cytotoxic

Sterilized by irradiation, SAL 10⁻⁶

- Shelf Life: 3 years after the month of production.
- Manufactured in a Class 10,000 cleanroom environment.

General technical data

Cat. No.	Description	Sterile	Qty/Bag	Qty/CS
L031002	2 mL Micro Centrifuge	Yes	25	500
	Tube, sterile			