

November 2024

PRODUCT CATALOGUE

Replicon offers products for the complete molecular genetics workflow, including real-time and end-point PCR equipment, reagents for clinical bacteriology, virology, genodiagnostics, and detection of DNA in plant pathogens and GMOs.





TABLE OF CONTENTS

Table of Contents	02
About Us	03
PCR Plates	04
MIcrocentrifuge Tubes	06
Well-Strips	10
Tip Combs	13
Contact	15





ABOUT US

The company "Replicon" presents products for the full technological cycle of molecular genetic research by real-time PCR, PCR with endpoint detection, including basic a wide equipment, range reagents for clinical bacteriology, virology, genodiagnostics, as well as reagents for the detection of agents DNA of infectious of agricultural plants and the diagnosis of genetically modified organisms (GMOs).





The quality of products at the level of world analogues is confirmed by international certificates (ISO 13485:2016, 9001:2015, CE IVD-certificates), which allows the company to compete successfully in Poland and abroad (partners in 45 countries).

The main directions of work of the company "Replicon": Supply of reagent kits for DNA / RNA isolation systems for PCR diagnostics.

Providing laboratories with consumables for PCR.

Technological support and consultations of laboratories on the company's products.

Organization of scientific and practical seminars and lectures for specialists in laboratory diagnostics.



PCR PLATES





DEEP WELL PLATE 96X2,0 ML, V-BOTTOM

Catalogue № DW-96 2.0



Designed for reliable DNA and RNA extraction in both research and clinical labs, this 96-well PCR plate is made from high-quality, DNA|RNA-free polypropylene. Each 2.0 ml well ensures durability and resists deformation across a temperature range of -20°C to +100°C, making it ideal for various thermal applications.

Material
Well Volume
Number of Wells
Package quantity

Colour

Polypropilene

2.0 ml

96

5

white \red \violet \pink



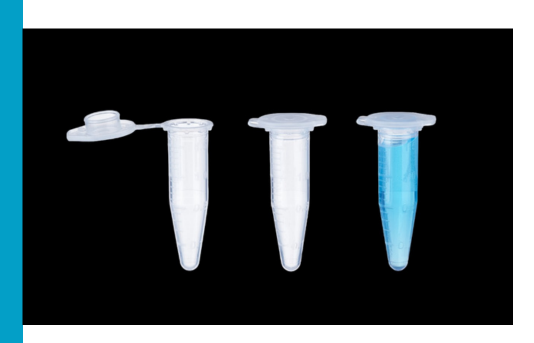
MICROCENTRIFUGE TUBES





MICROCENTRIFUGE TUBE, GRADUATED, 1,5 ML

Catalogue № MCT - 1500 G



Ideal for PCR, sample preparation, short-term cold storage, and incubations, this 1.5 ml microcentrifuge tube is crafted from hydrophobic plastic to minimize sample loss. The tight-fitting cap ensures secure handling and prevents leakage, making it a reliable choice for sensitive applications. Certified free from RNase, DNase, human DNA, and PCR inhibitors for optimal sample integrity.

Material Polypropilene

Volume 1,5 ml

Package quantity 3

Graduated Yes

Lock No



MICROCENTRIFUGE TUBE, GRADUATED, SAFE-LOCK, 1.5 ML

Catalogue № MCT - 1500 GL



Ideal for PCR, sample preparation, short-term cold storage, and incubations, this 1.5 ml microcentrifuge tube is crafted from hydrophobic plastic to minimize sample loss. The tight-fitting, easy-lock cap ensures secure handling and prevents leakage, making it a reliable choice for sensitive applications. Certified free from RNase, DNase, human DNA, and PCR inhibitors for optimal sample integrity.

Material Polypropilene

Volume 1,5 ml

Package quantity 3

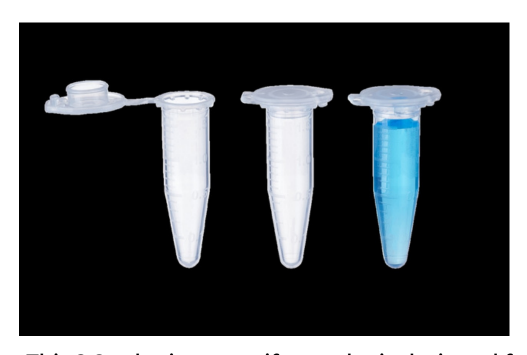
Graduated Yes

Lock Yes



MICROCENTRIFUGE TUBE, GRADUATED, SAFE-LOCK, Catalog

Catalogue № MCT - 2000 GL



This 2.0 ml microcentrifuge tube is designed for PCR, sample preparation, transformation, and short-term cold storage, ensuring reliable performance across various lab applications. Made from hydrophobic plastic to reduce sample loss, it features a secure, easy-to-use lock, allowing for convenient, repeated access without compromising sample integrity. The tube's durability and tight-fitting cap make it ideal for incubations, water baths, and other demanding lab procedures.

Material Polypropilene

Volume 2,0 ml

Package quantity 3

Graduated Yes

Lock Yes



WELL-STRIPS





DEEP WELL STRIP 8X2,0 ML





This 8-well strip, crafted from durable polypropylene, allows efficient processing of multiple samples simultaneously. Each well holds up to 2.0 ml and is certified DNAse- and RNAse-free, ensuring contamination-free handling for sensitive applications.

Polypropilene
2,0 ml
2
8



REAGENT TANK 6X2,0 ML

Catalogue № RW-6-2



This 6-well reagent tank, made from durable polypropylene, is designed for efficient processing of multiple samples in parallel. Each well holds up to 2.0 ml and is certified DNAse- and RNAse-free, ensuring safe and contamination-free handling for sensitive laboratory applications.

Material	Polypropilene
Volume	2,0 ml
Package quantity	2
Number of samples	6



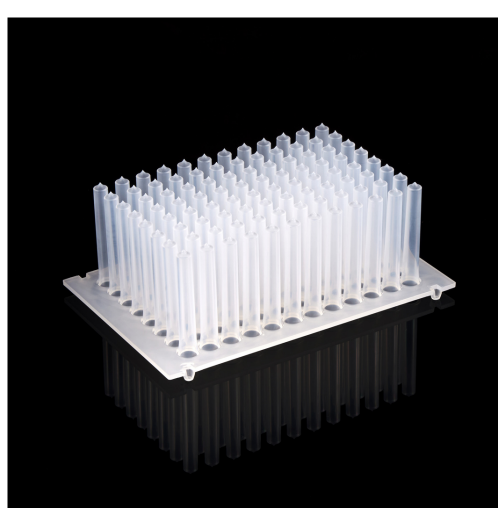
TIP COMBS





96 TIP COMB FOR MAGNETIC RODS

Catalogue № MTC-96



This 96-tip comb is designed for use with magnetic rods, ensuring efficient and precise pipetting for high-throughput applications. It allows for smooth sample transfer, minimizing contamination and ensuring consistent results.

Material Polypropilene Package quantity 2



GET IN TOUCH

- +48791882581
- info@replicon. pl
- replicon.pl
- Legionowa 31A, 01-343, Warsawa, Poland

