

Reagent Reservoirs Engineered For Optimal Recovery

Available in two purity levels CorePur™ and CytoPur™

In every experiment, every drop matters. CorePur™ and CytoPur™ Reagent Reservoirs are designed to deliver unmatched purity, precision, and efficiency, empowering your research from everyday workflows to your most sensitive applications.



V-shape bottom
for maximum
recovery



Seamless
Automation
Compatibility



Uncompromising
Purity

Two Purity Levels, One Standard of Excellence

Choose the purity level that fits your application

- CorePur: ISO 8-produced, non-sterile, cost-effective for routine laboratory use
- CytoPur: Sterile (SAL 10^{-6}), DNase-, RNase-, and pyrogen-free for sensitive and critical workflows

From Manual Pipetting to Automation, Experience Flawless Compatibility

- Fully compatible with single and multichannel pipettes
- Optimized for use with Gilson automated and high-throughput liquid handling systems

Precision Design, Optimal Recovery

- V-shaped bottom minimizes dead volume
- Optimized liquid retention and efficient reagent recovery



Ideal for molecular biology, biomedical research, and cell biology workflows

Reagent Reservoirs Compatible With Single Channel and Multichannel Pipettes			
Product Range		Volume	Part Number
CytoPur Reagent Reservoirs	Sterile, Individually Wrapped	10 mL	FQ10050
	Sterile, Individually Wrapped	25 mL	FQ10051
	Sterile, Individually Wrapped	50 mL	FQ10052
CorePur Reagent Reservoirs	Non-Sterile	10 mL	FQ10053
	Non-Sterile	25 mL	FQ10054
	Non-Sterile	50 mL	FQ10055

Reagent Reservoirs Compatible With High Throughput Pipetting Systems			
Product Range		Volume	Part Number
CorePur Reagent Reservoirs	Non-Sterile	195 mL	FQ10001
		180 mL	FQ10002
		190 mL	FQ10003
		300 mL	FQ10004



SCAN ME!

Learn more about
CorePur and CytoPur
Reagent Reservoirs

TECHNICAL SPECIFICATIONS

Reagent Reservoirs		
Product Range	CorePur Reagent Reservoirs	CytoPur Reagent Reservoirs
Gilson Quality System	ISO 9001	
Producer Compliance	ISO 13485 and ISO 4501	
Product Compliance	ANSI SLAS 4-2004 standard*	
Sterilization Standard/ Cleanliness	N/A	<ul style="list-style-type: none"> • ETO sterilized with a Sterility Assurance Level (SAL) of 10⁻⁶ (ISO11135) (Certificate of sterilization) • Free of Human DNase, RNase • Free of Endotoxin/ Pyrogen
Shelf Life	N/A	5 years from the date of manufacture
Compatible Devices	96-channel pipettes: <ul style="list-style-type: none"> • PLATEMASTER® • PIPETMAN® M96 Automated liquid handling systems: <ul style="list-style-type: none"> • PIPETMAX® Single channel and multichannel pipettes	Single channel and multichannel pipettes
Materials (Recyclable) ¹	96-channel and automation reservoirs: Polypropylene Single and multichannel reservoirs: Polystyrene Packaging (disposable): Polyethylene and Polyethylene Terephthalate	

¹The recyclability of the materials considers only the materials used to manufacture the product. It does not consider any end-use scenarios, or any contamination resulting from it. Recycling of a used product should be in accordance with local health and safety protocols, as well as guidelines that consider the impact of the contaminants on the environment. For further information, please consult your health and safety manager, environmental/sustainability manager or local authority that is responsible for the recycling of lab waste.

*Only applicable for FQ10001, FQ10002, FQ10003

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