



Eppendorf Research® plus 0.1-2.5 μL

Hamburg, Germany **SKU** 3123000.012

Environmental Impact Sca 1 Decreasing Environmental Imp	
Manufacturing —	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	5.0
Shipping Impact	8.7
Product Content	5.0
Packaging Content	1.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	5.0
End of Life	
Packaging	4.0
Product	1.0
Innovation —	
Innovative Practices	-1.0
Environmental Impact Factor:	29.7
Label Valid Through:	February 2026







Eppendorf Research® plus 0.5-10 μL

Hamburg, Germany **SKU** 3123000.02

Environmental Impact Sca 1 Decreasing Environmental Imp	
Manufacturing —	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	5.0
Shipping Impact	8.7
Product Content	5.0
Packaging Content	1.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	5.0
End of Life	
Packaging	4.0
Product	1.0
Innovation	
Innovative Practices	-1.0
Environmental Impact Factor:	29.7
Label Valid Through:	February 2026





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Eppendorf Research® plus 2-20 μL

Hamburg, Germany **SKU** 3123000.098

SKU 3123000.098	
Environmental Impact Sca 1 Decreasing Environmental Imp	
Manufacturing —	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	5.0
Shipping Impact	8.7
Product Content	5.0
Packaging Content	1.0
User Impact —	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	5.0
End of Life	
Packaging	4.0
Product	1.0
Innovation —	
Innovative Practices	-1.0
Environmental Impact Factor:	29.7
Label Valid Through:	February 2026





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Eppendorf Research® plus 2-20 µL

Hamburg, Germany **SKU** 3123000.039

SKU 3123000.039	
Environmental Impact So 1 Decreasing Environmental In	
Decreasing Environmental in	npact 10
Manufacturing ———	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Managemen	t 5.0
Shipping Impact	8.7
Product Content	5.0
Packaging Content	1.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	5.0
End of Life	
Packaging	4.0
Product	1.0
Innovation —	
Innovative Practices	-1.0
Environmental Impact Factor:	29.7
Label Valid Through:	February 2026







Eppendorf Research® plus 10-100 μL

Hamburg, Germany **SKU** 3123000.047

Environmental Impact Sca 1 Decreasing Environmental Imp	
Manufacturing —	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	5.0
Shipping Impact	8.7
Product Content	5.0
Packaging Content	1.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	5.0
End of Life	
Packaging	4.0
Product	1.0
Innovation	
Innovative Practices	-1.0
Environmental Impact Factor:	29.7
Label Valid Through:	February 2026







Eppendorf Research® plus 20-200 μL

Hamburg, Germany **SKU** 3123000.055

Environmental Impact Sca 1 Decreasing Environmental Imp	
Manufacturing —	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	5.0
Shipping Impact	8.7
Product Content	5.0
Packaging Content	1.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	5.0
End of Life	
Packaging	4.0
Product	1.0
Innovation —	
Innovative Practices	-1.0
Environmental Impact Factor:	29.7
Label Valid Through:	February 2026







Eppendorf Research® plus 30-300 µL

Hamburg, Germany **SKU** 3123000.101

Environmental Impact Sca 1 Decreasing Environmental Imp	
Manufacturing —	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	5.0
Shipping Impact	8.7
Product Content	5.0
Packaging Content	1.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	5.0
End of Life	
Packaging	4.0
Product	1.0
Innovation —	
Innovative Practices	-1.0
Environmental Impact Factor:	29.7
Label Valid Through:	February 2026







Eppendorf Research® plus 100-1000 μ L

Hamburg, Germany **SKU** 3123000.063

1	Environmental Impact Sc Decreasing Environmental Im	
Manufa	cturing —	
	turing Impact Reduction	1.0
Renewab	le Energy Use	Yes
Responsi	ble Chemical Management	5.0
Shipping	Impact	8.7
Product (Content	5.0
Packagin	g Content	1.0
User Im	pact —	
Energy C	Consumption (kWh/day)	N/A
Water Co	onsumption (gallons/day)	N/A
Product I	Lifetime	5.0
End of	Life —	
Packagin	g	4.0
Product		1.0
Innovat	ion —	
Innovativ	ve Practices	-1.0
Environ	mental Impact Factor:	29.7
Label Valid	d Through:	February 2026







Eppendorf Research® plus 0.25-2.5 mL

Hamburg, Germany **SKU** 3123000.144

Environmental Impact Scale Decreasing Environmental Impact Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management Shipping Impact	1.0
Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management	1.0
Renewable Energy Use Responsible Chemical Management	1.0
Responsible Chemical Management	
	Yes
Shipping Impact	5.0
	8.7
Product Content	5.0
Packaging Content	1.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	5.0
End of Life	
Packaging	4.0
Product	1.0
Innovation —	
Innovative Practices	-1.0
Environmental Impact Factor:	 29.7
Label Valid Through: February	2026







Eppendorf Research® plus 0.5-5 mL

Hamburg, Germany **SKU** 3123000.071

Environmental Impact Sci 1 Decreasing Environmental Im-	
Decreasing Environmental in	ouet 10
Manufacturing —	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	5.0
Shipping Impact	8.7
Product Content	5.0
Packaging Content	1.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	5.0
End of Life —	
Packaging	4.0
Product	1.0
Innovation —	
Innovative Practices	-1.0
Environmental Impact Factor:	29.7
Label Valid Through:	February 2026





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Eppendorf Research® plus 1-10 mL

Hamburg, Germany **SKU** 3123000.08

1	Environmental Impact Sc. Decreasing Environmental Im	
1	Decreasing Environmental in	pact 10
Manufac	turing ———	
Manufactu	uring Impact Reduction	1.0
Renewable	e Energy Use	Yes
Responsib	le Chemical Management	5.0
Shipping I	mpact	8.7
Product C	ontent	5.0
Packaging	Content	1.0
User Imp	pact ————	
Energy Co	onsumption (kWh/day)	N/A
Water Cor	nsumption (gallons/day)	N/A
Product Li	fetime	5.0
End of L	ife ———	
Packaging	I	4.0
Product		1.0
Innovation	on -	
Innovative	Practices	-1.0
Environn	nental Impact Factor:	29.7
Label Valid	Through:	February 2026

