



Eppendorf epT.I.P.S.® 384 Reloads, Eppendorf Quality, 0.1 – 20 μL

Oldenburg in Holstein, Germany **SKU** 0030076044

1	Environmental Impact Sc Decreasing Environmental Im	
Manufa	cturing	
_	turing Impact Reduction	1.0
Renewab	ole Energy Use	Yes
Responsi	ble Chemical Management	1.0
Shipping	Impact	8.7
Product (Content	5.0
Packagin	g Content	5.0
User Im	pact Consumption (kWh/day)	N/A
Water Co	onsumption (gallons/day)	N/A
Product	Lifetime	7.6
End of	Life —	
Packagin	g	4.2
Product		8.0
Innovat	ion —	
Innovativ	ve Practices	-1.0
Environ	mental Impact Factor:	39.6
Label Vali	d Through:	February 2024







Eppendorf epT.I.P.S.® 384 Reloads, Eppendorf Quality, 5 – 100 μL

Oldenburg in Holstein, Germany **SKU** 0030076052

Environmental Impact Sca 1 Decreasing Environmental Imp	
Manufacturing —	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	1.0
Shipping Impact	8.7
Product Content	5.0
Packaging Content	5.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	8.4
End of Life	
Packaging	4.2
Product	8.4
Innovation	
Innovative Practices	-1.0
Environmental Impact Factor:	40.7
Label Valid Through:	February 2024







Eppendorf epT.I.P.S.® 384 Reloads, PCR clean, 0.1 – 20 µL

Oldenburg in Holstein, Germany **SKU** 0030076001

1	Environmental Impact Sc Decreasing Environmental Im	
Manuf	facturing —	
Manufa	cturing Impact Reduction	1.0
Renewa	able Energy Use	Yes
Respon	sible Chemical Management	1.0
Shippin	g Impact	8.7
Produc	t Content	5.0
Packag	ing Content	5.0
	mpact Consumption (kWh/day)	N/A
	Consumption (gallons/day)	N/A
Produc	t Lifetime	7.6
End of	f Life ————	
Packag	ing	4.2
Produc	t	8.0
Innova	ation —	
Innovat	ive Practices	-1.0
	nmental Impact Factor:	39.6
Label Va	alid Through:	February 2024







Eppendorf epT.I.P.S.® 384 Reloads, PCR clean, 5 – 100 μL

Oldenburg in Holstein, Germany **SKU** 0030076010

1	Environmental Impact Sc Decreasing Environmental Im	
Manuf	acturing —	
Manufa	cturing Impact Reduction	1.0
Renewa	able Energy Use	Yes
Respon	sible Chemical Management	1.0
Shippin	g Impact	8.7
Product	Content	5.0
Packagi	ing Content	5.0
User II	mpact Consumption (kWh/day)	N/A
	Consumption (gallons/day)	N/A
Product	t Lifetime	8.4
End of	f Life	
Packagi	ing	4.2
Product		8.4
Innova	ation —	
Innovat	ive Practices	-1.0
Enviro	nmental Impact Factor:	40.7
Label Va	llid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, Eppendorf Quality, 0.1 – 10 μL

Oldenburg in Holstein, Germany **SKU** 0030073371

_1	Environmental Impact Sca Decreasing Environmental Im	
Manuf	acturing	
_	cturing Impact Reduction	1.0
Renewa	able Energy Use	Yes
Respons	sible Chemical Management	1.0
Shippin	g Impact	8.7
Product	Content	1.0
Packagi	ng Content	1.0
User Ir	mpact —	
Energy	Consumption (kWh/day)	N/A
Water C	Consumption (gallons/day)	N/A
Product	Lifetime	6.3
End of	Life —	
Packagi	ng	4.1
Product		7.5
Innova	tion —	
Innovat	ive Practices	-1.0
Enviro	nmental Impact Factor:	29.6
Label Va	lid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, PCR clean, 50 – 1250 µL L

Oldenburg in Holstein, Germany **SKU** 0030073649

Environmental Impact Sca 1 Decreasing Environmental Imp	
Manufacturing ————	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	1.0
Shipping Impact	8.7
Product Content	1.0
Packaging Content	5.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	8.5
End of Life	
Packaging	4.2
Product	8.4
Innovation —	
Innovative Practices	-1.0
Environmental Impact Factor:	36.8
Label Valid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, PCR clean, 50 – 1250 µL

Oldenburg in Holstein, Germany **SKU** 0030073878

1	Environmental Impact Sc Decreasing Environmental Im	
Manuf	facturing —	
Manufa	cturing Impact Reduction	1.0
Renewa	able Energy Use	Yes
Respon	sible Chemical Management	1.0
Shippin	g Impact	8.7
Produc	t Content	1.0
Packag	ing Content	5.0
	mpact Consumption (kWh/day)	N/A
	Consumption (gallons/day)	N/A
Produc	t Lifetime	8.4
End of	f Life	
Packag	ing	4.2
Produc	t	8.4
Innova	ation —	
Innovat	ive Practices	-1.0
Enviro	nmental Impact Factor:	36.7
Label Va	alid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, Eppendorf Quality, 0.1 – 20 μL

Oldenburg in Holstein, Germany **SKU** 0030073398

1	Environmental Impact Sc Decreasing Environmental Im	
Manuf	acturing —	
_	cturing Impact Reduction	1.0
Renewa	ble Energy Use	Yes
Respons	sible Chemical Management	1.0
Shippin	g Impact	8.7
Product	Content	1.0
Packagi	ng Content	1.0
User Ir	npact	
Energy	Consumption (kWh/day)	N/A
Water C	Consumption (gallons/day)	N/A
Product	Lifetime	6.2
End of	Life —	
Packagi	ng	4.2
Product		7.5
Innova	tion —	
Innovati	ive Practices	-1.0
Enviro	nmental Impact Factor:	29.6
Label Va	lid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, Eppendorf Quality, 0.5 – 2.5 mL

Oldenburg in Holstein, Germany **SKU** 0030073517

1	Environmental Impact Sca Decreasing Environmental Im	
Manufa	acturing —	
_	cturing Impact Reduction	1.0
Renewa	ble Energy Use	Yes
Respons	sible Chemical Management	1.0
Shipping	g Impact	8.7
Product	Content	1.0
Packagir	ng Content	5.0
User In		
Energy	Consumption (kWh/day)	N/A
Water C	onsumption (gallons/day)	N/A
Product	Lifetime	8.5
End of	Life —	
Packagir	ng	4.3
Product		8.4
Innova	tion —	
Innovati	ve Practices	-1.0
Enviro	nmental Impact Factor:	36.8
Label Val	id Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, Eppendorf Quality, 0.5 – 20 µL

Eppendorf Quality, 0.5 – 20 Oldenburg in Holstein, Germany SKU 0030073410	μĹ
Environmental Impact Sca 1 Decreasing Environmental Im	
Manufacturing	
Manufacturing Impact Reduction	1.0
Renewable Energy Use	Yes
Responsible Chemical Management	1.0
Shipping Impact	8.7
Product Content	1.0
Packaging Content	1.0
User Impact	
Energy Consumption (kWh/day)	N/A
Water Consumption (gallons/day)	N/A
Product Lifetime	10.0
End of Life	
Packaging	4.2
Product	7.5
Innovation —	
Innovative Practices	-1.0
Environmental Impact Factor:	33.4
Label Valid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, Eppendorf Quality, 2 – 200 μL

Oldenburg in Holstein, Germany **SKU** 0030073436

1	Environmental Impact Sca Decreasing Environmental Im	
Manuf	acturing	
_	cturing Impact Reduction	1.0
Renewa	able Energy Use	Yes
Respon	sible Chemical Management	1.0
Shippin	g Impact	8.7
Product	Content	1.0
Packagi	ng Content	1.0
User In	mpact -	
Energy	Consumption (kWh/day)	N/A
Water C	Consumption (gallons/day)	N/A
Product	Lifetime	7.6
End of	Life —	
Packagi	ng	4.1
Product	:	8.0
Innova	tion —	
Innovat	ive Practices	-1.0
Enviro	nmental Impact Factor:	31.4
Label Va	lid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, Eppendorf Quality, 20 – 300 μL

Oldenburg in Holstein, Germany **SKU** 0030073452

_1	Environmental Impact Sca Decreasing Environmental Im	
Manufa	cturing —	
Manufact	uring Impact Reduction	1.0
Renewab	le Energy Use	Yes
Responsi	ble Chemical Management	1.0
Shipping	Impact	8.7
Product (Content	1.0
Packagin	g Content	1.0
User Im	pact —	
Energy C	onsumption (kWh/day)	N/A
Water Co	onsumption (gallons/day)	N/A
Product L	ifetime	7.8
End of I	Life —	
Packagin	g	4.2
Product		8.1
Innovat	ion —	
Innovativ	e Practices	-1.0
Environ	mental Impact Factor:	31.8
Label Valid	d Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, Eppendorf Quality, 50 – 1000 μL

Oldenburg in Holstein, Germany **SKU** 0030073479

.1	Environmental Impact Sca Decreasing Environmental Imp	
• •		
Manufa	cturing	
Manufact	uring Impact Reduction	1.0
Renewab	le Energy Use	Yes
Responsib	ole Chemical Management	1.0
Shipping	Impact	8.7
Product C	Content	1.0
Packaging	g Content	5.0
User Im	pact —	
Energy C	onsumption (kWh/day)	N/A
Water Co	nsumption (gallons/day)	N/A
Product L	ifetime	7.9
End of L	ife —	
Packaging	9	4.2
Product		8.1
Innovati	on ———	
Innovativ	e Practices	-1.0
Environ	mental Impact Factor:	36.0
Label Valid	d Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, Eppendorf Quality, 50 – 1250 µL L

Oldenburg in Holstein, Germany **SKU** 0030073630

	Environmental Impact Sca	ale
1	Decreasing Environmental Im	
Manufa	cturing —	
_	ruring Impact Reduction	1.0
Renewab	le Energy Use	Yes
Responsil	ble Chemical Management	1.0
Shipping	Impact	8.7
Product 0	Content	1.0
Packaging	g Content	5.0
User Im	pact —	
Energy C	onsumption (kWh/day)	N/A
Water Co	onsumption (gallons/day)	N/A
Product L	ifetime	8.5
End of I	_ife	
Packaging	g	4.2
Product		8.4
Innovati	ion —	
Innovativ	e Practices	-1.0
Environ	mental Impact Factor:	36.8
Label Valid	d Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, Eppendorf Quality, 50 – 1250 μL

Oldenburg in Holstein, Germany **SKU** 0030073495

1	Environmental Impact Sc Decreasing Environmental Im	
Manuf	facturing —	
Manufa	acturing Impact Reduction	1.0
Renewa	able Energy Use	Yes
Respon	sible Chemical Management	1.0
Shippin	ig Impact	8.7
Produc	t Content	1.0
Packag	ing Content	5.0
	mpact Consumption (kWh/day)	N/A
	Consumption (gallons/day)	N/A
Produc	t Lifetime	8.4
End of	f Life	
Packag	ing	4.2
Produc	t	8.4
Innova	ation —	
Innovat	tive Practices	-1.0
Enviro	nmental Impact Factor:	36.7
Label Va	alid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, PCR clean, 0.1 – 10 μL

Oldenburg in Holstein, Germany **SKU** 0030073754

1	Environmental Impact Sca Decreasing Environmental Im	
Manuf	facturing —	
_	acturing Impact Reduction	1.0
Renewa	able Energy Use	Yes
Respon	sible Chemical Management	1.0
Shippin	g Impact	8.7
Produc	t Content	1.0
Packag	ing Content	1.0
	mpact (kWh/day)	NI/A
	Consumption (kWh/day)	N/A N/A
	Consumption (gallons/day) t Lifetime	6.3
End o	f Life	
Packag	ing	4.1
Produc	t	7.5
Innova	ation —	
Innovat	ive Practices	-1.0
Enviro	nmental Impact Factor:	29.6
Label Va	alid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, PCR clean, 0.1 – 20 µL

Oldenburg in Holstein, Germany **SKU** 0030073770

1	Environmental Impact Sc Decreasing Environmental Im	
Manuf	facturing —	
Manufa	cturing Impact Reduction	1.0
Renewa	able Energy Use	Yes
Respon	sible Chemical Management	1.0
Shippin	g Impact	8.7
Produc	t Content	1.0
Packag	ing Content	1.0
	mpact Consumption (kWh/day)	N/A
	Consumption (gallons/day)	N/A
Produc	t Lifetime	6.2
End of	f Life ————	
Packag	ing	4.2
Produc	t	7.5
Innova	ation —	
Innovat	ive Practices	-1.0
	nmental Impact Factor:	29.6
Label Va	alid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, PCR clean, 0.5 – 2.5 mL

Oldenburg in Holstein, Germany **SKU** 0030073894

1	Environmental Impact Sc Decreasing Environmental Im	
Manuf	facturing —	
Manufa	cturing Impact Reduction	1.0
Renewa	able Energy Use	Yes
Respon	sible Chemical Management	1.0
Shippin	g Impact	8.7
Produc	t Content	1.0
Packag	ing Content	5.0
	mpact Consumption (kWh/day)	N/A
	Consumption (gallons/day)	N/A
Produc	t Lifetime	8.5
End of	f Life ————	
Packag	ing	4.3
Produc	t	8.4
Innova	ation —	
Innovat	ive Practices	-1.0
	nmental Impact Factor:	36.8
Label Va	alid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, PCR clean, 0.5 – 20 µL

Oldenburg in Holstein, Germany **SKU** 0030073797

1	Environmental Impact Sc Decreasing Environmental Im	
Manuf	facturing —	
Manufa	cturing Impact Reduction	1.0
Renewa	able Energy Use	Yes
Respon	sible Chemical Management	1.0
Shippin	g Impact	8.7
Produc	t Content	1.0
Packag	ing Content	1.0
	mpact Consumption (kWh/day)	N/A
	Consumption (gallons/day)	N/A
Produc	t Lifetime	6.2
End of	f Life ————	
Packag	ing	4.2
Produc	t	7.5
Innova	ation —	
Innovat	ive Practices	-1.0
	nmental Impact Factor:	29.6
Label Va	alid Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, PCR clean, 2 – 200 μL

Oldenburg in Holstein, Germany **SKU** 0030073819

	Environmental Impact Sca	ale
1	Decreasing Environmental Im	
Manufa	cturing —	
_	uring Impact Reduction	1.0
Renewab	le Energy Use	Yes
Responsil	ble Chemical Management	1.0
Shipping	Impact	8.7
Product (Content	1.0
Packagin	g Content	1.0
User Im	pact —	
Energy C	onsumption (kWh/day)	N/A
Water Co	onsumption (gallons/day)	N/A
Product L	ifetime	7.6
End of I	_ife	
Packaging	g	4.1
Product		8.0
Innovati	ion —	
Innovativ	e Practices	-1.0
Environ	mental Impact Factor:	31.4
Label Valid	d Through:	February 2024







Eppendorf epT.I.P.S.® Reloads, PCR clean, 20 – 300 µL

Oldenburg in Holstein, Germany **SKU** 0030073835

Renewable Energy Use Responsible Chemical Management Shipping Impact Product Content 1 Packaging Content 1 User Impact Energy Consumption (kWh/day) Water Consumption (gallons/day) Product Lifetime 7 End of Life Packaging Product Innovation Innovative Practices -1	1	Environmental Impact Sca Decreasing Environmental Im	
Renewable Energy Use Responsible Chemical Management Shipping Impact Product Content Packaging Content User Impact Energy Consumption (kWh/day) Water Consumption (gallons/day) Product Lifetime Fackaging Product Innovation Innovative Practices Ye Responsible Energy Use Ye Responsible Chemical Management 1 Note	Manufa	cturing	
Responsible Chemical Management Shipping Impact Product Content Packaging Content User Impact Energy Consumption (kWh/day) Water Consumption (gallons/day) Product Lifetime Fackaging Product Innovation Innovative Practices 1 Innovative Practices Innovative Practices Innovative Practices	Manufac	turing Impact Reduction	1.0
Shipping Impact Product Content 1 Packaging Content 1 User Impact Energy Consumption (kWh/day) Water Consumption (gallons/day) Product Lifetime 7 End of Life Packaging 4 Product Innovation Innovative Practices -1	Renewak	ole Energy Use	Yes
Product Content Packaging Content User Impact Energy Consumption (kWh/day) Water Consumption (gallons/day) Product Lifetime Fackaging Product Innovation Innovative Practices 1 1 1 1 1 1 1 1 1 1 1 1 1	Respons	ible Chemical Management	1.0
Packaging Content User Impact Energy Consumption (kWh/day) Water Consumption (gallons/day) Product Lifetime Fackaging Packaging Product Innovation Innovative Practices 1 1 1 1 1 1 1 1 1 1 1 1 1	Shipping	Impact	8.7
User Impact Energy Consumption (kWh/day) Water Consumption (gallons/day) Product Lifetime 7 End of Life Packaging 4 Product 8 Innovation Innovative Practices -1	Product	Content	1.0
Energy Consumption (kWh/day) Water Consumption (gallons/day) Product Lifetime 7 End of Life Packaging 4 Product Innovation Innovative Practices -1	Packagin	g Content	1.0
Product Lifetime 7 End of Life Packaging 4 Product 8 Innovation Innovative Practices -1			N/A
End of Life Packaging 4 Product 8 Innovation Innovative Practices -1	Water C	onsumption (gallons/day)	N/A
Packaging 4 Product 8 Innovation Innovative Practices -1	Product	Lifetime	7.8
Product 8 Innovation Innovative Practices -1	End of	Life —	
Innovation Innovative Practices -1	Packagin	g	4.2
Innovative Practices -1	Product		8.1
	Innovat	ion —	
	Innovativ	ve Practices	-1.0
		•	31.8 February 2024







Eppendorf epT.I.P.S.® Reloads, PCR clean, 50 – 1000 µL

Oldenburg in Holstein, Germany **SKU** 0030073851

1	Environmental Impact Sc Decreasing Environmental Im	
Manufa	acturing	
Manufac	turing Impact Reduction	1.0
Renewa	ble Energy Use	Yes
Respons	ible Chemical Management	1.0
Shipping	g Impact	8.7
Product	Content	1.0
Packagir	ng Content	5.0
User In	npact Consumption (kWh/day)	N/A
	onsumption (gallons/day)	N/A
Product	Lifetime	7.9
End of	Life —	
Packagir	ng	4.2
Product		8.1
Innova	tion —	
Innovati	ve Practices	-1.0
	nmental Impact Factor:	36.0 February 2024

