



Greiner Bio-One Pipette, 1 ml, Graduated 1/100 ml, Sterile, Paper-Plastic Packaging, Single Packed

Mosonmagyaróvár, Hungary **SKU** 604181

Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management Shipping Impact Product Content Packaging Content User Impact Energy Consumption (kWh/day) Water Consumption (liters/day) Product Lifetime End of Life Packaging 5.9	Environmental Impact Factor:	43.9
Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management Shipping Impact Product Content Packaging Content User Impact Energy Consumption (kWh/day) Water Consumption (liters/day) Product Lifetime Incompact N/A Product Lifetime Incompact Inco	Product	7.9
Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management Shipping Impact Product Content Packaging Content User Impact Energy Consumption (kWh/day) Water Consumption (liters/day) Product Lifetime 10.0	Packaging	5.9
Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management Shipping Impact Product Content Packaging Content User Impact Energy Consumption (kWh/day) Water Consumption (liters/day) N/A	End of Life	
Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management Shipping Impact Product Content Packaging Content User Impact Energy Consumption (kWh/day)	Product Lifetime	10.0
Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management Shipping Impact Product Content Packaging Content User Impact 1 Manufacturing Impact Reduction 3.0 Yes 1.0 Yes 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	Water Consumption (liters/day)	N/A
Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management Shipping Impact Product Content Packaging Content 10 Manufacturing Impact Reduction 3.0 7es 4.0 7es 7es 7es 7es 7es 7es 7es 7es 7es 7e	Energy Consumption (kWh/day)	N/A
Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management Shipping Impact Product Content 10.0	User Impact	
Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management Shipping Impact 1.0	Packaging Content	5.0
Manufacturing Manufacturing Impact Reduction Renewable Energy Use Responsible Chemical Management 1 Manufacturing Impact Reduction Yes	Product Content	10.0
1 Decreasing Environmental Impact Manufacturing Manufacturing Impact Reduction Renewable Energy Use 1	Shipping Impact	1.0
1 Decreasing Environmental Impact Manufacturing Manufacturing Impact Reduction 3.0	Responsible Chemical Management	1.0
1 Decreasing Environmental Impact 1 Manufacturing	Renewable Energy Use	Yes
	•	3.0
=	1 Decreasing Environmental Impact	10



Label Valid Through:

act.mygreenlab.org

August 2026