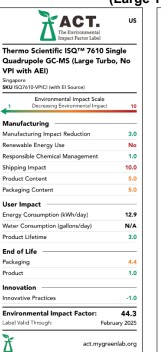
Thermo Scientific ISQ™ 7610 Single Quadrupole GC-MS (Large Turbo VPI with ExtractaBrite) US/EU/UK

	je i	
ACT. The Environmental Impact Factor Label	US	
Thermo Scientific ISQ TM 7610 Single Quadrupole GC-MS (Large Turbo VPI with ExtractaBrite) Singapore SKU ISC/7610-VPI		
Environmental Impact Scale Decreasing Environmental Impact	10	
Manufacturing		
Manufacturing Impact Reduction	3.0	
Renewable Energy Use	No	
Responsible Chemical Management	1.0	
Shipping Impact	10.0	
Product Content	5.0	
Packaging Content	5.0	
User Impact		
Energy Consumption (kWh/day)	12.9	
Water Consumption (gallons/day)	N/A	
Product Lifetime	3.0	
End of Life		
Packaging	4.4	
Product	1.0	
Innovation		
Innovative Practices	-1.0	
Environmental Impact Factor:	44.3	
•	ruary 2025	

The Environmental Impact Factor Label	EU	
Thermo Scientific ISQ™ 7610 Single Quadrupole GC-MS (Large Turbo VPI with ExtractaBrite) Singapore SKUISQ7610-VPI		
Environmental Impact Scale Decreasing Environmental Impact	10	
Manufacturing		
Manufacturing Impact Reduction	3.0	
Renewable Energy Use	No	
Responsible Chemical Management	1.0	
Shipping Impact	10.0	
Product Content	5.0	
Packaging Content	5.0	
User Impact		
Energy Consumption (kWh/day)	12.9	
Water Consumption (liters/day)	N/A	
Product Lifetime	3.0	
End of Life		
Packaging	4.5	
Product	1.0	
Innovation		
Innovative Practices	-1.0	
Environmental Impact Factor:	44.4	
Label Valid Through: Fel	bruary 2025	

The Environmental Impact Factor Labe		
Thermo Scientific ISQ™ 7610 Single Quadrupole GC-MS (Large Turbo VPI with ExtractaBrite)		
Singapore SKU ISQ7610-VPI		
Environmental Impact Sca 1 Decreasing Environmental Imp		
Manufacturing —		
Manufacturing Impact Reduction	3.0	
Renewable Energy Use	No	
Responsible Chemical Management	1.0	
Shipping Impact	10.0	
Product Content	5.0	
Packaging Content	5.0	
User Impact		
Energy Consumption (kWh/day)	12.9	
Water Consumption (liters/day)	N/A	
Product Lifetime	3.0	
End of Life		
Packaging	4.5	
Product	1.0	
Innovation		
Innovative Practices	-1.0	
Environmental Impact Factor: Label Valid Through:	44.4 February 2025	
act.mj	ygreenlab.org	

Thermo Scientific ISQ™ 7610 Single Quadrupole GC-MS (Large Turbo, No VPI with AEI) US/EU/UK



ngle o, No
10
3.0
No
1.0
10.0
5.0
5.0
12.9
N/A
3.0
4.5
1.0

Impact Factor Label Thermo Scientific ISQTM 7610 Single Quadrupole GC-MS (Large Turbo, No VPI with AEI) Singapore			
Environmental Impa Decreasing Environment	ct Scale		
Manufacturing			
Manufacturing Impact Reduction	on 3.0		
Renewable Energy Use	No		
Responsible Chemical Manage	ment 1.0		
Shipping Impact	10.0		
Product Content	5.0		
Packaging Content	5.0		
User Impact			
Energy Consumption (kWh/day	/) 12.9		
Water Consumption (liters/day) N/A		
Product Lifetime	3.0		
End of Life			
Packaging	4.5		
Product	1.0		
Innovation			
Innovative Practices	-1.0		
Environmental Impact Fac	tor: 44.4 February 2025		

Thermo Scientific ISQ™ 7610 Single Quadrupole GC-MS (Large Turbo, No VPI with AEI) US/EU/UK





ACT.	UK		
Thermo Scientific ISQ™ 7610 Single Quadrupole GC-MS (Large Turbo, No VPI with AEI) Singapore skU ISQ7610-AEI			
Environmental Impact Scale Decreasing Environmental Impact	10		
	-		
Manufacturing Manufacturing Impact Reduction	3.0		
Renewable Energy Use	S.U No		
Responsible Chemical Management	1.0		
Shipping Impact	10.0		
Product Content	5.0		
Packaging Content	5.0		
	3.0		
User Impact			
Energy Consumption (kWh/day)	13.6		
Water Consumption (liters/day)	N/A		
Product Lifetime	3.0		
End of Life			
Packaging	4.5		
Product	1.0		
Innovation —			
Innovative Practices	-1.0		
Environmental Impact Factor:	45.1		
Label Valid Through: Febru	uary 2025		
act.mygree	nlab.org		

Thermo Scientific ISQ™ 7610 Single Quadrupole GC-MS (Large Turbo, No VPI with ExtractaBrite) US/EU/UK







Thermo Scientific ISQ™ 7610 Single Quadrupole GC-MS (Small Turbo, No VPI with ExtractaBrite) US/EU/UK







