

REPORT CONCLUSION R2603TEC1880VAP-01-V1

Determination of the bactericidal, sporicidal, fungicidal, yeasticidal, phagocital, and virucidal activities of the EVO MODEL steam disinfection device (accessory: Steam Mop Kit / July steam lance) according to the NF T72-110 (2019) standard protocol

Manufacturer: TECNOVAP SRL

Steam disinfection device: EVO 304 (EVO MODEL, 067400001)

Accessory: Steam Mop Kit / July steam lance (7D05000 / 120730V1)

Steam disinfection device/accessory	interfering substance	Microorganisms	Compliance to NF T72-110 (2019)
EVO 304 / Steam Mop Kit - July steam lance	3g/L BSA + sheep erythrocytes (Medical area)	<i>Staphylococcus aureus</i>	Compliance (d ≥ 5 log ₁₀)
		<i>Pseudomonas aeruginosa</i>	Compliance (d ≥ 5 log ₁₀)
		<i>Enterococcus hirae</i>	Compliance (d ≥ 5 log ₁₀)
		<i>Escherichia coli</i>	Compliance (d ≥ 5 log ₁₀)
		<i>Bacillus subtilis</i>	Compliance (d ≥ 3 log ₁₀)
		<i>Candida albicans</i>	Compliance (d ≥ 4 log ₁₀)
		<i>Aspergillus brasiliensis</i>	Compliance (d ≥ 4 log ₁₀)
		Human Type 5 adenovirus	Compliance (d ≥ 4 log ₁₀)
		Murine norovirus	Compliance (d ≥ 4 log ₁₀)
EVO 304 / Steam Mop Kit - July steam lance	3g/L BSA (Food, industrial, domestic and institutional area)	Lactococcus lactis P001	Compliance (d ≥ 4 log ₁₀)
		Lactococcus lactis P008	Compliance (d ≥ 4 log ₁₀)



The EVO MODEL steam disinfection device (accessory: Steam Mop Kit / July steam lance) meets the requirements of the NF T72-110 standard (2019) under the test conditions described in report R2603TEC1880VAP-01-V1.

Quality Approval	Technical Approval
<p>Name: Elena Giaufret Function: Quality Manager</p> <p>Done at: Lyon Date: 01 April 2026</p> <p>Signature:</p> <p>.....</p>	<p>Name: Dr Vincent Moulès Function: Technical Director</p> <p>Done at: Lyon Date: 01 April 2026</p> <p>Signature:</p> <p>.....</p>

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