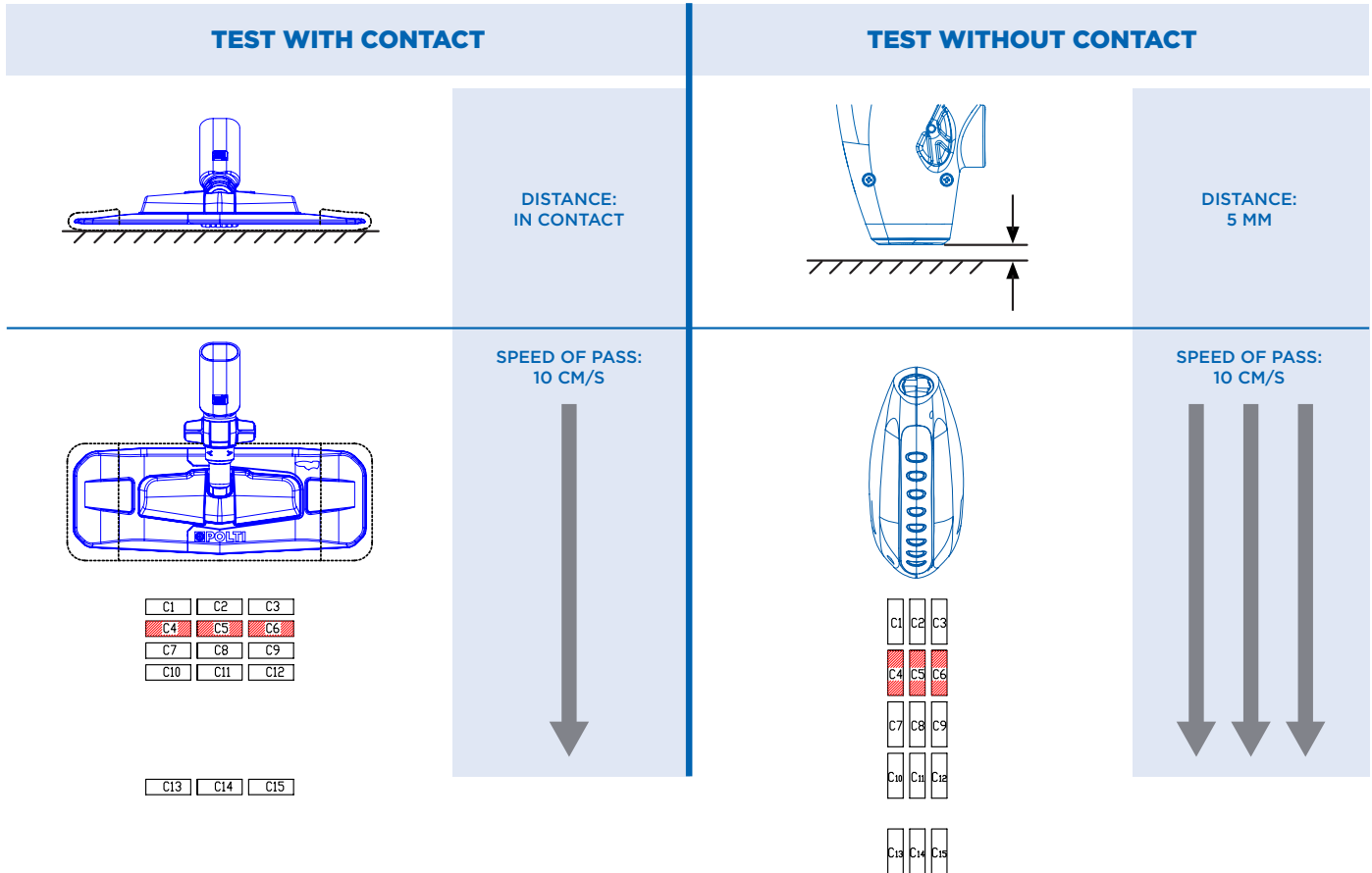


POLTI CIMEX ERADICATOR

The Polti Cimex Eradicator is a patented **Steam Disinfection Device (SDD)** compliant with the **AFNOR NF T72-110 standard – medical setting*** and has demonstrated virucidal, bactericidal, sporicidal, fungicidal, levurocidal and mouldicidal effects.

Developed in collaboration with the Faculty of Medicine and Surgery of the University of Pavia, the Polti Cimex Eradicator is dedicated to the disinfection of environments at risk of biological contamination and **it is effective against the SARS-CoV-2 virus (responsible for Covid-19).**



Bench test for the evaluation of steam devices valid for "contact" and "without contact" tests
 C4 / C5 / C6 = areas contaminated with microorganisms
 The passing speed complies with the standard: 10 cm / s
 The distance for the "without contact" test complies with the standard: 5 mm
 In the "contact" test, a single step was performed for all rows of specimens. In the "without contact" test, one pass was performed for each row of specimens.

A CORRECT APPLICATION OF THE PRODUCT, IN COMPLIANCE WITH THE REQUIREMENTS PROVIDED BY THE STANDARD, RESULTED IN THE FOLLOWING PATHOGENS REDUCTIONS:

- ≥5 Log - Bacteria - Bactericidal activity
- ≥4 Log - Virus - Virucidal Activity
- ≥4 Log - Fungi - Fungicidal activity
- ≥4 Log - Yeasts - Levurocidal activity
- ≥3 Log - Bacterial Spores - Sporicidal Activity



**STEAM
DISINFECTION
DEVICE**

(ref. AFNOR NF T72-110)



* The **AFNOR NF T72-110 standard** is the only norm to date that proves the virucidal (including coronavirus), bactericidal, sporicidal and fungicidal effects of Steam Disinfection Devices (SDD) using STEAM WITHOUT CONTACT with surfaces