

EDGE Matrix SDV8000



The EDGE Matrix method of cleaning and sanitization is a complete response to professional requirements.

In today's world, professionals face multiple issues linked to hygiene: norms (ISO 9001, 14000, ...) and certification. Similarly, rules are becoming more and more stringent. Professionals today must totally control hygiene in their environment, and guarantee results conform to these norms and rules.

Action as a Detergent

Steam is a gas with high cleansing power. It is free of traces of magnesium and calcium which are the major causes of stains and which allow micro-organisms to fix as well as the formation of a bio-film. Steam dissolves grease, acts as a surface active agent and cleans thoroughly.

Action as a Disinfectant

Steam works actively against bacteria, yeast and moulds (the results have been tested by the institute de Recherche Microbiologique de Paris and the Laboratoire Biotech-Germade). Steam has a disinfecting property which is conform to the AFNOR NFT 72-281 norm (surface disinfection).

EDGE Matrix has also obtained the EC medical Devices Certificate CEO459 issued by LNE. G-Med.

Easy to Use

The steam cleaner is ready to use in a few minutes, and can thoroughly clean and sanitize and kind of surface rapidly and easily. The ergonomics of both the appliance and its accessories allow a straightforward implementation of the cleaning Method.

Eco-Friendly

The ISO 14000 norm includes the issue of polluting techniques and products. The Sanivap Method is in fact the only one to be classified as non-polluting. Its requirements in water are minimal, along with a very limited usage of chemicals. This greatly reduces the issue of waste management. This advantage has led to its rapid integration into the terms of reference of a number of contracts. The EDGE Matrix method is undoubtedly the "method of the future" combining efficiency and respect of the environment.

Improving Productivity

The steam method also plays a key role in decreasing the clogging up of supports and making their maintenance easier. Consequently, the productivity is increased.