

Wash Test thermal disinfection, pack of 100 pieces



Wash Test thermal disinfection, to test the mechanical dirt-removing action, pack of 100 pieces

Available on request

SKU: DEA4.16

Categories: Sterilization test

Description

Wash Test thermal disinfection is a chemical test for thermo disinfectors that verifies the mechanical action of dirt removal, as established by the UNI/EN 15883-1.

The thermal disinfection is carried out on all the thermolabile medical devices.

It is performed by keeping the constant temperature for a set time ensuring the bacterial, fungicide action and the virus eradication. The effectiveness of disinfection is closely linked to the temperature and time spent.

We recommend you to use the Wash Test thermal disinfection with each cycle especially in the absence of a print report issued by the machine.

With each load you run, it is recommended to insert a chemical indicator enclosed in a special metal case in the same conditions as the material to be disinfected.

- Washing indicator;
- Indicator for the washing conditions control in thermodisinfectors and for monitoring cleaning in automatic washing machines;
- The Wash test indicator consists of a support of 4,7cm x 10,0cm stable at the temperature and containing a mix of natural components;
- Colored (proteins, carbohydrates, fatty acids and dyes) that simulate the fibrin contained in the blood;
- There is no derivative or component of blood;
- The reagent is non-toxic. Dissolves with most detergents and is removed with the washing liquid;
- In compliance with D class en 867 and 4 class ISO 1140 standards;
- 100-piece pack.