

Pyromol

Confident testing for blood & protein traces, complying with EN ISO 15883



Product Code 67070-20

Complying with EN ISO 15883, Pereg's Pyromol test is a simple protein test suited to testing the surfaces of surgical instruments & equipment for potential protein contamination.

The Pyromol test is self contained, pre-prepared & complete and is designed to rapidly check for the presence of protein (which is also present in blood) with a detection level as low as 1µg.

The test works on the practice of the test swabs being brought into contact with a potentially contaminated surface, followed by the tip of the swab being placed into the appropriate test vial solution.

The presence of blood or protein is indicated by the appearance of a blue dot on the swab tip.

The test provides results that are easily interpreted & provide such accuracy as to ensure complete confidence when releasing instruments back into service.

The Pyromol kit contains 20 vials of test solution and a quantity of complementary short length, protein-free polyester spun swabs.

Pyromol offers clean, rapid, no fuss testing with colour change test results that are objective & easy to interpret.

Testing well into the microgram range & compared to other tests like the OPA method, the Ninhydrin or the Biuret tests, the Pyromol test is more sensitive & selective in performance.



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