

DECOCENT®

DECONTAMINATION AND CONCENTRATION KIT FOR MYCOBACTERIAL DIAGNOSIS PROVIDING ACCURATE AND EASY pH ADJUSTMENT IN A SINGLE STEP

- IMPROVED AND SIMPLIFIED KUBICA METHOD
- WORLD'S FIRST KIT ENABLING CORRECT pH ADJUSTMENT IN JUST ONE STEP
- OBSERVABLE pH ADJUSTMENT WITH THE pH INDICATOR IN THE DECONTAMINATION SOLUTION



1 2

- A RELIABLE, IMPROVED AND ECONOMICAL SOLUTION FOR MYCOBACTERIAL ISOLATION
- RAPID AND ACCURATE CHOICE FOR THE DIAGNOSIS OF TUBERCULOSIS
- SAVES TIME AND EFFORT



1. DECONTAMINATION SOLUTION WITH pH INDICATOR

All of the solution is added to the samples such as sputum, broncho-alveolar flushing fluid, gastric fluid, pleural, pericardial or peritoneal fluids. Adjustment of solution volume is not needed. Enables decontamination of samples by eliminating all microorganisms except mycobacteria.



2. NEUTRALIZATION SOLUTION

Enables pH neutralization of samples, which is increased due to the decontamination solution. The suspension obtained after the procedure can be used for microscopy, culture and molecular diagnostic methods.