

WELL D-ONE® SYSTEM MYCO WELL D-ONE® FIRST 32



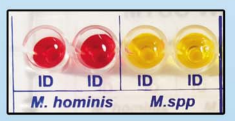


System composed of a polypropylene plate containing 32 conical wells for better viewing of the colorimetric reactions that occur as result of the growth of microorganisms in specially formulated media for selective culture of Mycoplasma hominis, Mycoplasma spp
Ureaplasma urealyticum/parvum

The plate contains growth control wells and indicative wells that permit accelerated growth of other agents as Trichomonas vaginalis, Gardnerella vaginalis Candida spp and Candida albicans

NOW WITH TWO WELLS FOR M.spp AND NEW ANTIBIOTICS IN DIFFERENT CONCENTRATION FOR THE SUSCEPTIBILITY TEST





The tested sample is diluted in accordance with the procedure and inoculated directly into the wells of the plate.
Incubation is performed for 18-24-48 hours and readings are taken visually without additional equipment.



The results are evidenced by color changes that occur in wells according to reactions due to chemical or chromogenic components contained in specific formulations for each microorganism

