Product Catalogue 2022

Clinical and Industrial Microbiology

© Liofilchem[®] s.r.l. Roseto degli Abruzzi, Italy

Systems for AST Description **Packaging** Ref. SensiQuattro Gram-negative EU 20 test 76031 System for susceptibility testing of Gram-negative bacteria, 10 antimicrobial agents x 4 4 test 79031 concentrations. SensiQuattro Gram-positive EU 20 test 76032 System for susceptibility testing of Gram-positive bacteria, 10 antimicrobial agents x 4 4 test 79032 concentrations. SensiQuattro Candida EU 20 test 76033 System for susceptibility testing of yeasts, 8 antifungal agents x 4 concentrations. 79033 4 test 76010 SensiTest Gram-negative 20 test System for susceptibility testing of Gram-negative bacteria, 23 antimicrobial agents in single 79010 4 test concentration. SensiTest Gram-positive 20 test 76020 System for susceptibility testing of Gram-positive bacteria, 23 antimicrobial agents in single 4 test 79020 concentration. ComASP® Antifungal 4 panels 75101 Compact Antimicrobial Susceptibility Panel containing antifungal agents in various (4 samples) concentration ranges, that allows for testing one sample per panel. ComASP® Colistin (0.25-16 μg/mL) 4 panels 75001 Compact Antimicrobial Susceptibility Panel containing colistin (polymyxin E) in 7 two-fold (16 samples) dilutions, that allows for testing up to four samples per panel. ComASP® Piperacillin-tazobactam (0.008/4-128/4 ug/mL) 75002 4 panels Compact Antimicrobial Susceptibility Panel containing piperacillin-tazobactam in 15 two-fold (8 samples) dilutions, that allows for testing up to two samples per panel. ComASP® Colistin / Piperacillin-tazobactam 4 panels 75003 Compact Antimicrobial Susceptibility Panel containing the antibiotics in 15 two-fold dilutions, (4 samples) that allows for testing one sample per panel to colistin (0.008-128 µg/mL) and piperacillintazobactam (0.008/4-128/4 µg/mL). ComASP® Ceftolozane-tazobactam / Ceftazidime-avibactam 4 panels 75004 Compact Antimicrobial Susceptibility Panel containing the antibiotics in 15 two-fold dilutions, (4 samples) that allows for testing one sample per panel to ceftolozane-tazobactam (0.008/4-128/4 µg/mL) and ceftazidime-avibactam (0.008/4-128/4 µg/mL). ComASP® Ceftolozane-tazobactam (0.008/4-128/4 µg/mL) 75006 4 panels Compact Antimicrobial Susceptibility Panel containing ceftolozane-tazobactam in 15 two-fold (8 samples) dilutions, that allows for testing up to two samples per panel. ComASP® Oritavancin (0.001-16 µg/mL) 75010 4 panels Compact Antimicrobial Susceptibility Panel containing oritavancin in 15 two-fold dilutions, that (8 samples) allows for testing up to two samples per panel. ComASP® Vancomycin / Teicoplanin 75005 4 panels Compact Antimicrobial Susceptibility Panel containing the antibiotics in 15 two-fold dilutions, (4 samples) that allows for testing one sample per panel to vancomycin (0.008-128 µg/mL) and teicoplanin (0.008-128 µg/mL). ComASP® Vancomycin (0.008-128 µg/mL) 4 panels 75007 Compact Antimicrobial Susceptibility Panel containing vancomycin in 15 two-fold dilutions, that (8 samples) allows for testing up to two samples per panel. Customized versions minimum order 1000 to be defined System of 24, 32 or 40 wells with a customized set of antibiotic concentrations. panels