



MIKROBIOLOŠKA PRESKUŠANJA PAPIRJA		
MICROBIOLOGY ANALYSIS OF PAPER		
Standard	Method	Metoda
ICP method	Mould in paper	Plesni v papirju
ICP method	Mould on paper	Plesni na papirju
ICP method	Yeast in paper	Kvasovke v papirju
ICP method	Yeast on paper	Kvasovke na papirju
ICP method	Aerobic mesophilic bacteria in paper	Aerobne mezofilne bakterije v papirju
ICP method	Aerobic mesophilic bacteria on paper	Aerobne mezofilne bakterije na papirju
ISO 8784 -1:2014	Enumeration of bacteria and bacterial spores based on disintegration	Skupno število bakterij/ sporogene bakterije
ICP method	Sulphate reducing bacteria	Sulfat reducirajoče bakterije
ICP method	Coliform bacteria	Koliformne bakterije
ICP method	E. coli	E. coli
ICP method	Candida sp.	Candida sp.
ICP method	Salmonella sp.	Salmonela sp.
ICP method	Staphylococcus aureus	Staphylococcus aureus
ICP method	Pseudomonas aeruginosa	Pseudomonas aeruginosa
SIST EN 1104:2005	Determination of the transfer of antimicrobial constituents	Določitev prehajanja antimikrobnih snovi iz papirja in kartona
Merck, ReadyCult®Enterococci100	Determination of the presence of Enterococcc	Določitev prisotnosti Enterococccov
ICP method	Algaecidity	Algecidnost
ICP method	Fungicidity	Fungecidnost
ICP method	Determination of total number of direct microorganisms by direct counting	Ugotavljanje števila mikroorganizmov z direktnim štejetjem pod mikroskopom
ICP method	Microscopic determination of microorganisms	Determinacija organizmov – mikroskopija