

PRODUCTS: 5 SAMPLES

Sample/Product/Swab – Enumerations	LOD (cfu/g) / (cfu/swab)	TAT (days)	Cost Per Test (£)	T0 immediately	T1 +7days	T2 +11days	T3 +14days	T4 +22days
Aerobic Colony Count at 30°C	< 10	3						
Bacillus cereus	< 20	2/1 ^{tr}						
Coagulase positive staphs	< 20	2						
Coliforms	< 10	1						
E.coli	< 10	1						
Enterobacteriaceae	< 10	1						
Yeast and Mould	< 20	5						
Sample/Product/Swab – Detections	LOD	TAT	Cost Per Test (£)					
Salmonella spp Detection	N.D in 25 g	2						
Sample/Product – Nutritional Suites								
pH		3						
Sample/Product – Individual Nutritional Tests								
Water Activity		10						
Peroxide Value		7						

WATER: 1 SAMPLE

Potable Water	LOD	TAT (days)	Cost Per Test (£)
Coliforms	<1 cfu/100ml	1	
E.coli	<1 cfu/100ml	1	
Aerobic Colony Count at 22°C	<100 cfu/ml	3	
Aerobic Colony Count at 37°C	<1 cfu/ml	2	