

# Mycometer<sup>®</sup> surface Bacteria

## Bacteria on surfaces

**Building:**

**Sampling date:**

**Samples by:**

**Case #.:**

**Remarks:**

Sample #	Sample ID	Before cleaning	After cleaning	Mycometer Value MSBV	A	B	C
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

Analysed by \_\_\_\_\_  
Initials
Signature
Date

Certification number: \_\_\_\_\_

Mycometer surface – Bacteria Interpretation	
MSB value	Bacterial level on surfaces
<p>A Normal ≤25</p>	<p>The level of bacteria on the surface is not above normal background level, defined as; the level found on visually clean surfaces in buildings with no visual (or smell) signs of water damage, equivalent to IICRC Standard S520, Category 1. Category A is the success criteria for post remediation clearance.</p>
<p>B High normal Reservoir 26-350</p>	<p>The level of bacteria on the surface is above the normal background level, defined as the level found on visually clean surfaces in buildings with no visual (or smell) signs of water damage. This level is equivalent to what is found on dusty/dirty or unclean surfaces. <i>A high category B can be associated with water damage/ flooding that have occurred in adjacent areas.</i></p>
<p>C Contaminated &gt;350</p>	<p>The level of bacteria is high above normal background level and above the level normally found on dirty surfaces in normal non water damaged buildings. Category C results are obtained when surfaces contain very high levels of bacteria either due to sedimentation after a flooding or leak of sewage or sometimes due to permanently moist/wet surface where bacteria can grow.</p>