

# Mycometer® surface Fungi

## Fungi on surfaces

**Building:**

**Sampling date:**

**Samples by:**

**Case #.:**

**Remarks:**

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

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

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

## Mycometer surface - Fungi

MSF value	Interpretation
<b>A</b> Normal ≤20	The level of fungi is not above normal background level and does not differ from one might find on a visual clean surface in a building with no fungi or water damage problems.
<b>B</b> Reservoir 21-135	The level of fungi is above normal background level. This can be due to: 1) accumulation of mould spores in settled dust/dirt, 2) old, dead and dried out mould growth, or 3) low density growth due to short time to develop or growth on materials with very little nutrition..
<b>C</b> Fungal growth >135	The level of fungi is high above normal background level. This level is only obtained when the surface contains fungal growth.