

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:

Company:

Date:

Certification No.

Mycometer® surface Fungi - Interpretation

MSF value	Fungal level on surfaces
A Normal ≤20	The level of fungi on the surface is not above the normal background level, defined as; the level found on visually clean surfaces in buildings with no visual (or smell) signs of fungal growth or moisture problems. Category A is the success criteria for post remediation clearance.
B Reservoir 21-135	The level of fungi on the surface is above the normal background level. Category B results are typically obtained if sampling on dusty/dirty surfaces in buildings. It is indicative of a reservoir of fungal particles accumulating in the dust because of insufficient cleaning, low density growth or old dried out fungal growth (dead) due to reduction in enzyme activity.
C Fungal growth >135	The level of fungi is high, above normal background level and above the levels found in normal house dust. A category C result means that there is fungal growth on the surface.

Low density growth occurs when the fungal spores have only just germinated or growth on typically non-porous materials with very little nutrition