

# Mycometer<sup>®</sup> air Fungi

Mold in air

## Result sheet

Case number: \_\_\_\_\_

Sampling date: \_\_\_\_\_

Address: \_\_\_\_\_

Analysis date: \_\_\_\_\_

Sampled by: \_\_\_\_\_

Remarks: \_\_\_\_\_

Sampling is performed according to the Mycometer protocol for activated sampling.

Sample #	Sample ID	MAF value (per m <sup>3</sup> air).	A+	A	B	C	D
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

Analysis performed by: \_\_\_\_\_

Company name: \_\_\_\_\_

Date: \_\_\_\_\_

## Mycometer air Fungi - Interpretation

MAF value	Fungi in air
A+ Low ≤ 35	The level of fungi is low and corresponds to what is found in non-problem buildings with a high cleaning standard.
A Normal 36-145	The level of fungi is in the normal range and corresponds to the level typically found non-problem buildings with a normal cleaning standard.
B Elevated 146-240	The level of fungi is in the high end of the normal range. It corresponds to what is found in rooms/buildings with an inadequate cleaning standard. If the cleaning standard is good or very good, a fungal source cannot be excluded.
C High 241-680	The level of fungi is high, which could be due to a quite poor cleaning standard or the presence of a mold source.
D Very high >680	The level of fungi is very high, which means that there is a fungal source (fungal growth). In a few cases it can be obtained if there is a very poor cleaning standard. The very high level of fungi should lead to a thorough inspection to determine the source.