

Mycometer[®]-air

Quantification of mold/fungi in air in non-ventilated buildings

Project Name Mr Mrsxxx Measured Standard Value 681
 Location xxxx Pre Clean testing **Instrument is calibrated** Instrument Standard Value 681
 Collected by DO Ambient temperature for analysis (between 18-30 C) 22.0
 Analysis date 2nd Dec 2014 Reaction time (min:sec) 32:04

Sample ID/No.	Sample Location	Sample Date mm/dd/yyyy	Flow Rate (LPM)	Sample Time (Mins)	Sample Volume (m3)	Blank Value (BV)	Sample Analysis (AV)	Mycometer Air Value (MAV/m3)	Result Category
1	BASEMENT LHS	2nd Dec 2014	20.0	15	0.30	94	1961	6,223	C
2	BASEMENT RHS	2nd Dec 2014	20.0	15	0.30	94	5705	18,703	C
3	POOL ROOM	2nd Dec 2014	20.0	15	0.30	94	105	37	A
4	GAMES ROOM	2nd Dec 2014	20.0	15	0.30	94	141	157	A
5	LOUNGE	2nd Dec 2014	20.0	15	0.30	94	203	363	A
6	DINING ROOM	2nd Dec 2014	20.0	15	0.30	94	384	967	B
7	1st FLOOR LANDING FRONT	2nd Dec 2014	20.0	15	0.30	94	140	153	A
8	LANDING CENTRAL	2nd Dec 2014	20.0	15	0.30	94	310	720	A
9	MASTER BEDROOM	2nd Dec 2014	20.0	15	0.30	94	448	1,180	B
10	ATTIC	2nd Dec 2014	20.0	15	0.30	94	476	1,273	B

Suggested Interpretation Categories for Aggressive Air Sampling in non-ventilated buildings

- A** MAV <900 represents a typical environment
- B** 900 < MAV ≤ 1700 represents an atypical environment
- C** MAV > 1700 represents a contaminated environment

BDL Below detection limit

Analyst Signature:

A Habbershaw

Print Name & Company:

ACTION DRY LTD

Mycometer Certification Number:

UK 1252