Results of mold testing

Address	Álftanesskóli						
Case no.	3.161.337						
Customer	Mannvit hf, Arna Már Ágústsson						
Telephone	+3546602164						
Lab no.	2022004028						
Sample date	23.11.2022	Date of receipt	05.12.2022	Date of analysis 05.12.2022			
KS	TEC						

The following samples were received for analysis of the presence of mold: 1 material sample.

SAMPLE RESULTS

Sample ID	Room		Surface	Growth		
E1	Classroo	om, facade wall	OSB plates, inside the facewall	Growth high		
The results of the tape samples are categorized as followed (SBi instruction 274, table 18):						
None	No indication of growth					
Growth (Ic	ow)	Presence of a few mold spores or mycelium fragments				
Growth (m	noderate)) Presence of some mold spores or mycelium fragments. Often small or broken				
Growth (h	igh)	Presence of mycelium or intact mold				
Growth (v	ery high)	gh) Thorough presence of mycelium and intact mold				

CONCLUSION

The material sample E1 shows high occurrence of mold.

Questions regarding the analysis result can be directed to the undersigned.

Kind regards

J. Harspach

Lena F. Hanspach Laboratory technician OBH Rådgivende Ingeniører Miljø og Sundhed



Description of the analysis methods

Material samples

Material samples are analyzed directly by microscopy. The presence of hyphae, mycelium and spores indicate the presence of mold growth.

OBH is solely responsible for the laboratory analysis of the reported samples. OBH is not responsible for the sampling process including whether it is representative of the examined area, type of material or sample amount.

Reference is also made to the general terms and conditions, which can be viewed on OBHs website. OBH notes that the present analytical results must be read and interpreted in its entirety, and that the analytical results are third party irrelevant.