

1

Visual Inspection

Were the specifications followed? Was the moisture source identified and corrected? Were the contents and debris removed? Was all visible mold removed? Was the work area white-glove dust free?

2

Total Spore Concentration

Is the total spore concentration less than 2,000 c/m³ (typical of a normal fungal ecology)? If less than 800, go to Step 4.

3

Comparison to Make-up Air Source

Is the total spore concentration on the inside sample below that on the comparison sample?

Comparison sample collected from out-of-doors or inside building but outside work area, depending on location of containment entry point.

4

Rank / Order Comparison

Is the level of each fungal type (and hyphae) recovered inside less than 100 c/m³ above the level of the same fungal type (and hyphae) in the comparison sample?

5

Indicator Organisms

Was *Aspergillus/Penicillium* on the inside sample less than 200 c/m³?

6

Target Organisms

Was the inside sample free of target fungal types, both counted and observed?

Zero tolerance of Stachybotrys sp., Fusarium sp., Trichoderma sp., Memmoniella sp., Chaetomium sp.