Demanding problem solving

Investigating housing health is challenging. Many factors influence indoor air problems, where one significant cause is mold. Unfortunately, mold problems in buildings are common in many countries.

Microbial problems are often caused by moisture that is captured in the building structures, and cannot dry fast enough. Significant microbe problems in buildings always need to be repaired because both living and dead microbe growth can be harmful to health.

The competence of the investigator is crucial for success. Solving mold problems requires both understanding of structural engineering and deep microbiological expertise. It is very important to:

- take samples from the right places
- interpret the results in the correct way
- define the reparation measures correctly

Renovating successfully

The target can be renovated when the problematic areas have been found. The aim is to remove all contaminated material. By sampling throughout the process, Novorite ensures that the renovation level is high enough. Novorite expert is underlining that extensive renovation can be unnecessary, especially if the recommendation for renovation is based on assumptions or insufficient evidence of the damage or damaged area.