



MOISTURE & RESTORATION CONSULTANTS

ERMI & HERTSMI TEST

ERMI TEST

ERMI is Environmental Relative Moldiness index and it was developed by the U.S. Environmental Protection Agency, Office of Research and Development (ORD). ERMI uses the analysis of settled dust in homes and buildings to determine the molds' situation. The methodology is based on using a mold-specific quantitative polymerase chain reaction (MSQPCR) to quantify 36 molds and calculate an index number for comparison with a database of reference homes. **Cost - \$400 per sample**

HERTSMI TEST

HERTSMI is a mold test that analyses the dust sample provided for 5 molds. These molds are known as the "Big 5": Aspergillus Penicilloides, Aspergillus Versicolor, Chaetomium Globosum, Stachybotrys Chartarum, Wallemia Sebi. **Cost - \$250 per sample**