

CONCRETE AND WOOD MOISTURE AND HUMIDITY METER

The complete instrument for moisture and humidity testing of flooring incorporating 3 modes of operation.

- Digital Non-Destructive meter for measuring moisture content...instantly ... in concrete floors and floor screeds.
- Plug in Wood Probe to give accurate moisture readings in wood from 7 to 40%.
- Plug in Humidity Probe for Relative Humidity, Temperature, Dew-Point and Mixing Ratio readings.



% Moisture Concrete Slab



% Moisture Wood



ASTM F2170-02



ASTM F2420-05

COMBINED NON-DESTRUCTIVE CONCRETE MOISTURE METER, WOOD PIN-TYPE RESISTANCE METER AND THERMO-HYGROMETER FOR THE FLOORING INDUSTRY



Excess moisture in floor slabs and screeds can cause numerous problems in all types of floor coverings leading to complete floor failure and even structural damage.

Moisture testing a floor slab prior to installation of a covering makes sense.

Why take risks when testing can be done easily and quickly with a CMEXpert METER for MOISTURE and RELATIVE HUMIDITY measurement of flooring.



