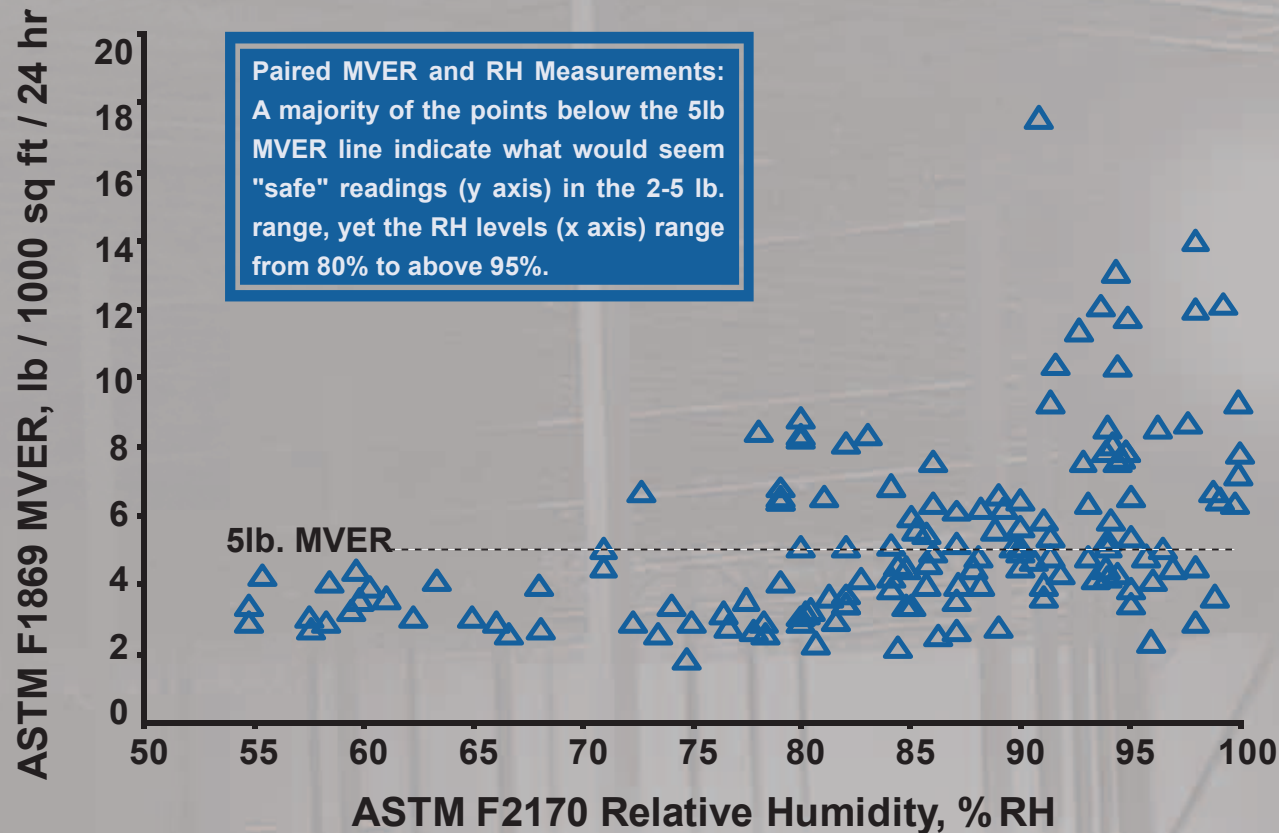


DANGERS OF MVER

This graph clearly shows that even though a floor tests below 5lbs. the interior of the slab can have excess moisture leading to potential flooring failure.



“There are many reasons why calcium chloride moisture emission testing cannot do what a relative humidity test can accomplish. The bottom line is that RH testing is a far better predictor of whether or not a floor covering or coating on a concrete slab will succeed or fail. It is unnecessary to perform moisture emission tests in addition to relative humidity.”

—Howard Kanare, Senior Principal Scientist, CTLGroup