



Protect floor coverings from the ground up
 888-839-2661 | sales@vexcon.com | 7240 State Road | Philadelphia, PA 19135 vexcon.com

MOISTUREBLOC PRODUCT SELECTION FOR CALCIUM CHLORIDE (ASTM F-1869) AND RH (ASTM F-2170) TEST RESULTS

TEST RESULTS				
RH	<80	80-84	85-91	92-99
CALCIUM CHLORIDE (#H20/24HR/1,000SQ.FT)	≤8-10#	10-15#	16-19#	20-27#
PRODUCT	CALCIUM CHLORIDE		RH	
MoistureBloc One Step	≤10#		<80	
MoistureBloc Universal	≤ 8#		<80	
MoistureBloc VRS Emulsion	10-15#		80-84	
MoistureBloc VRS FT	16-19#		85-91	
MoistureBloc MX	20-27#		92-99	

NOTE: We always suggest to run both Calcium Chloride (ASTM F-1869) and for RH (ASTM F-2170) on all floors, since correlations can vary between the two tests. For example; a RH reading in mid 80's, can have a Calcium Chloride (ASTM F-1869) below 10 and we would recommend based on Calcium Chloride (ASTM F-1869) results which could yield lower material costs over a recommendation based on RH results.

- All test results are based on conditioned space.
- All applications must be in accordance with product installation instructions.
- For more information about these and other Vexcon MoistureBloc products go to [vexcon.com/product category/moisture-control/](http://vexcon.com/product-category/moisture-control/)