

# Moisture Levels

The relative humidity (RH) of a concrete slab/floor is critical to the success of paint adhering to it. Any slab with an RH of 85% or higher will likely result in the paint peeling off the surface as a barrier will form between the concrete and paint.

If your facility is new or you are aware of possible moisture issues with your floor, we strongly recommend that you purchase a reader to establish the levels, or ask us at ASG Services and we will provide a price to carryout the tests.



## IMPORTANT

If we arrive on site and the floor is obviously damp or suffering from high moisture levels, we will not start the installation and you will be charged for the associated costs.

Further more, if a paint fail is attributed to moisture levels after an installation is complete, any guarantees and warranty's will be void. Any required remedial work will therefore be chargeable.

It is your responsibility to address this situation.



Warehouse  
Identification &  
Marking Specialists

## Wagner Rapid RH 4.0<sub>EX</sub>



We recommend the Wagner Meter Rapid RH 4.0 EX. This is an industry recognised device available and used by experts throughout the USA.

They can be purchased from Wagner Meters directly at ([www.wagnermeters.com](http://www.wagnermeters.com)) or other suppliers including ASG Services.



ASG Services, LLC  
3120 Medlock Bridge Road, Building D, Norcross, Georgia, 30071  
(877) 447-9798 | +1 (770) 447-9498 | [info@asgservices.com](mailto:info@asgservices.com)  
[www.asgservices.com](http://www.asgservices.com) | [www.asgonlinestore.com](http://www.asgonlinestore.com)