
TECHNICAL BULLETIN - 05/03/2018

Higher moisture capability ranges for Dynamic™ (2098) Transitional Pressure Sensitive® Adhesive

After completing extensive internal and third party moisture testing on Dynamic™ (2098) Transitional Pressure Sensitive® Adhesive, we can now recommend it for use on concrete slabs with higher moisture levels. Dynamic can be used for the installation of LVP, LVT, fiberglass backed sheet and sheet vinyl flooring, VCT, carpet tile and rubber flooring over slabs with descending vapor emissions at or below 12 lbs. per ASTM F 1869 Anhydrous Calcium Chloride test and RH readings at or below 99% per ASTM F 2170. If both tests are performed, the RH test is the qualifying standard. The pH must not exceed 12. The installation must be performed per W. F. Taylor guidelines and the flooring manufacturer guidelines.

Dynamic was designed to develop a superior bond strength even in high moisture ranges. However, it is not a vapor barrier coating. For protection of your floor, please ensure that the moisture levels of the substrate are within the moisture tolerance ranges specified by the flooring manufacturer.

For slabs with moisture ranges greater than the flooring can tolerate Taylor offers our Next-Generation Moisture Mitigation products ZEPHYR and SAHARA. Refer to Taylor's website to select the correct product for your application or contact Taylor Technical Services at (800) 868-4583 Ext. 2221 for assistance.

Gary Scheidker
Director of Technical Services

Gary Scheidker