

WARRANTY CERTIFICATE

PERFORMANCE WARRANTY – RESOLUTE®

Unlimited Moisture Vapor Barrier Resilient Flooring Adhesive

W.F. Taylor LLC (herein Taylor) provides a 10-year limited warranty when Resolute® is used for the installation of approved flooring products over properly prepared substrates (see technical data sheet for complete details). Resolute® shall be free from manufacturing defect and when installed properly shall not delaminate due to substrate vapor or topical moisture.

Resolute® is capable of controlling concrete substrate moisture vapor with no RH, pH or MVER testing required. Substrates shall be properly prepared per ASTM F710, have no visible or standing moisture, have an intact moisture vapor retarder and be without hydrostatic pressure. When used as a concrete moisture vapor barrier, the substrate must also be properly prepared and porous per ASTM F3191. The installation must be performed following both the flooring manufacturer's and Taylor's guidelines. Please visit www.tayloradhesives.com for the latest product information and application instructions.

If an installation failure occurs as a direct result of the use of defective adhesive or delamination due to elevated moisture vapor or pH, Taylor will pay for equivalent floor covering, adhesive materials and for reasonable labor costs to repair or replace the failed portion of the installation as determined by Taylor at its sole discretion. This warranty applies only to the adhesive related bond failures. Taylor cannot warrant those variables over which it has no control such as the quantity of the adhesive used, the workmanship of the installer, the condition of the subfloor, the stability of the flooring product and its suitability for installation on the affected job-site, or any other conditions that might affect the installation.

Taylor reserves the right as deemed necessary to inspect any claim for cause or this warranty is null and void. Any repairs done prior to inspection by a Taylor representative voids any warranty. This warranty is non-transferable.