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Permabond UV / Anaerobic Cure Adhesive Facilitates Cure in Shadowed Areas

SOMERSET, NJ – Permabond UV7141 is a UV curable adhesive with a secondary anaerobic cure mechanism which is activated when metal is present and oxygen is not. Many applications benefit from the solvent free, room temperature, cure on demand features of light curing, however this dual-cure formulation satisfies the demands of bond areas that cannot be reached by light.. With Permabond UV7141, the UV light cures what is in its path and metal in the bond area activates the anaerobic cure, providing assurance that any adhesive shadowed from the UV light will still cure.

About Permabond

Permabond develops and manufactures engineering adhesives and sealants for assembly, manufacturing, repair, and maintenance. Permabond offers custom formulating for unique requirements. Products are sold worldwide through authorized distributors. ISO 9001:2008 For information please visit our website at <u>www.permabond.com</u> or contact us • Americas 732-868-1372 <u>info.americas@permabond.com</u> • Asia + 86 21 5773 4913 <u>info.asia@permabond.com</u> • Europe +44(0)1962 711661 <u>info.europe@permabond.com</u>

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