

State Materials Laboratory 1655 S 2nd Ave SW Tumwater, WA 98512-6951 360-709-5400 / FAX: 360-709-5585 TTY: 1-800-833-6388 www.wsdot.wa.gov

December 17, 2019

Renee Thomas Adhesives Technology Corporation 450 Copans Rd. Pompano Beach, FL 33064 (954) 789-4764

Re: QPL Product Evaluation, QPL2018103

Ms. Thomas,

The evaluation of ULTRABOND HS-1CC epoxy, manufactured by Adhesives Technology Corporation in Pompano Beach, Florida has been completed.

The product review indicates that ULTRABOND HS-1CC meets the requirements of Sections 9-26.1(1)A and 9-26.1(1)B of the 2020 WSDOT Standard Specifications for Road, Bridge, and Municipal Construction and 2020 Amended General Special Provision 6-02.2.OPT1.GB6. Therefore, ULTRABOND HS-1CC has been added to the Qualified Products List (QPL). A copy of the listings, as found in the QPL, are enclosed.

When used under Sections 9-26.1(1)A and 9-26.1(1)B, the acceptance code for this product will be "1125". Acceptance code "1125" states: Receipt of a satisfactory Test Report from WSDOT Materials Laboratory is required indicating that the lot(s) or batch(es) of material meets the requirements of the specifications under which it is listed. The Test Report must be received prior to incorporating the material into the project. Samples must be submitted to the State Materials Laboratory a minimum of 21 days prior to use.

When used under General Special Provision 6-02.2.OPT1.GB6, the acceptance code for this product will be "3109". Acceptance code "3109" states: A - Visually verify the resin bonding adhesive delivered is the product that was originally submitted by the Contractor and approved from the QPL. Note 'Restrictions' when present. B - Acceptance of threaded rods, nuts, and washers shall be by satisfactory Manufacturer's Certificate of Compliance per WSDOT Standard Specification 1-06.3 for each delivery of material to the project site. Supporting mill tests or documents may also be required with this document. If the Contract contains a Buy America clause the PEO is responsible for acquiring a Certificate of Material Origin from the Contractor.

This information is available online at:

http://www.wsdot.wa.gov/biz/mats/QPL/QPL Search.cfm

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If there are any questions concerning this matter, please contact Maha Ablson at (360) 709-5442.

Sincerely,

Pat Norton

Assistant Materials Quality Assurance Engineer

PN:rzk Enclosure