

## DEPARTMENT OF TRANSPORTATION

CARLOS M. BRACERAS, P.E. Executive Director

BENJAMIN G. HUOT, P.E. Deputy Director of Planning and Investment

LISA J. WILSON, P.E.

Deputy Director of Engineering and Operations

February 21, 2024

Renee Thomas Adhesives Technology Corp. 16175 NW 48th Ave, Miami Gardens, FL 33014

Re: CRACKBOND 2100 MV Type I

Spec. No. 02753 R-52 No. 16575

Ms. Thomas

The product evaluation panel has considered the merits of your product and AUTHORIZED it for placement on the APL. The product CRACKBOND 2100 MV Type I is for use according to UDOT 2024 Standard Specification 02753 2.5.A Epoxy Resin Adhesive. The authorization of your product is no guarantee that it will be used on a construction or maintenance project. The authorization is withdrawn if your product fails to perform according to UDOT Specifications or the manufacturers statements and performance criteria.

Please note UDOT does not endorse this product. This authorization cannot be used as an endorsement. It is the responsibility of the manufacturer to resubmit this product. Expiration date is calculated as test date (January 17, 2024) plus five years or anytime the product is modified. If you fail to comply with the UDOT APL Policy, the product will be removed from the UDOT Authorized Products List.

If you have any questions, please feel free to contact my office at (801) 633-7619 Monday - Thursday 8:00 am to 4:30 pm Mountain Standard Time or Email <a href="mailto:udotapl@utah.gov">udotapl@utah.gov</a>

Respectfully.

Timothy Wozab

Materials Engineering Assistant

Timothy M. Wozab



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February 21, 2024

Renee Thomas Adhesives Technology Corp. 16175 NW 48th Ave, Miami Gardens, FL 33014

Re: CRACKBOND 2100 MV Type II

Spec. No. 02753 R-52 No. 16588

Ms. Thomas

The product evaluation panel has considered the merits of your product and AUTHORIZED it for placement on the APL. The product CRACKBOND 2100 MV Type II is for use according to UDOT 2024 Standard Specification 02753 2.5.A Epoxy Resin Adhesive. The authorization of your product is no guarantee that it will be used on a construction or maintenance project. The authorization is withdrawn if your product fails to perform according to UDOT Specifications or the manufacturers statements and performance criteria.

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Respectfully.

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Renee Thomas Adhesives Technology Corp. 16175 NW 48th Ave, Miami Gardens, FL 33014

Re: CRACKBOND 2100 MV Type IV

Spec. No. 02753 R-52 No. 16589

Ms. Thomas

The product evaluation panel has considered the merits of your product and AUTHORIZED it for placement on the APL. The product CRACKBOND 2100 MV Type IV is for use according to UDOT 2024 Standard Specification 02753 2.5.A Epoxy Resin Adhesive. The authorization of your product is no guarantee that it will be used on a construction or maintenance project. The authorization is withdrawn if your product fails to perform according to UDOT Specifications or the manufacturers statements and performance criteria.

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Re: CRACKBOND 2100 MV Type V

Spec. No. 02753 R-52 No. 16590

Ms. Thomas

The product evaluation panel has considered the merits of your product and AUTHORIZED it for placement on the APL. The product CRACKBOND 2100 MV Type V is for use according to UDOT 2024 Standard Specification 02753 2.5.A Epoxy Resin Adhesive. The authorization of your product is no guarantee that it will be used on a construction or maintenance project. The authorization is withdrawn if your product fails to perform according to UDOT Specifications or the manufacturers statements and performance criteria.

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Respectfully.

Timothy M. Wozab
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