



Powers Fasteners, Inc.

Corporate Offices
2 Powers Lane
Brewster, NY
USA 10509

Telephone: (914) 235-6300
Fax: (914) 235-1913
Web Site: www.powers.com
E-Mail: engineering@powers.com

IMPORTANT ENGINEERING ANNOUNCEMENT

To: OUR VALUED CUSTOMERS

Re: NEW PRODUCT APPROVAL!

Pure50+ Epoxy Adhesive
Florida State DOT

Powers Fasteners is pleased to announce its latest Department of Transportation listing for its Pure50+ epoxy adhesive.

Powers continually strives to obtain product listings to support your business! Attached is a copy of the recent Florida State DOT approval letter for the Pure50+ (S937, HSHV listing).

If you have any questions, please contact the engineering department.

Best regards,

Mark Ziegler, PE
POWERS FASTENERS, INC.



Florida Department of Transportation

RICK SCOTT
GOVERNOR

605 Suwannee Street
Tallahassee, FL 32399-0450

ANANTH PRASAD, P.E.
SECRETARY

CERTIFIED MAIL

March 1, 2012

Mr. Mark Ziegler
Powers Fasteners, Incorporated
2 Powers Lane
Brewster, NY 10509

RE: Pure 50+
Specification 937
QPL Number S937-0216

Dear Mr. Ziegler:


Evaluation of the above referenced product is complete. Results of the evaluation indicate the product meets the requirements of the above referenced specification and is therefore approved for inclusion on the Qualified Products List (QPL) and use on our projects. The Department assumes no responsibility for the performance of this product.

Any modifications or alterations of an approved product including design, materials, or operational improvements, must be resubmitted along with supporting documents for review and approval by the Department of Transportation. Changes in your address should be made to this Office within 30 days.

You are also required to re-qualify this product on or before its approval anniversary date as identified on the QPL in accordance with current Transportation Product Evaluation Procedure. This product will be removed from the QPL if inadequate field performance is documented in accordance with Department policy and procedure or if the product is altered in any way without notifying this office.

Any questions regarding this correspondence should be directed to Barry E. Smith, Product Evaluator at (850) 414-4776.

Sincerely,


Duane F. Brautigam, PE
Director, Office of Design

DB/bes