

Environmental & Engineering Programs Division

Materials Laboratory PO Box 47365 Olympia, WA 98504-7365

360-709-5400 360-709-5588 TTY: 1-800-833-6388 www.wsdot.wa.gov

May 15, 2003

Ms. Kim Hammer Kryton International, Inc. 8280 Ross Street Vancouver, B.C. V5X 4C6

RE: Product Evaluation Program

Dear Ms. Hammer:

Thank you for your interest in the Washington State Department of Transportation (WSDOT) New Product Evaluation Program. The committee has completed the reevaluation of the application and associated literature for KIM (Krystol Internal Membrane). The committee's recommendation is as follows:

This product has been "Approved". We have attached a copy of the New Product Bulletin for your review.

If you have any questions regarding your product, please feel free to contact John Livingston at (360) 709-5472. All future inquiries should reference Number 1999-15.

Sincerely,

Thomas E. Baker, P. E. State Materials Engineer

TEB:jl JRL

cc: K. W. Anderson, 47365

KIM Kryton Internal Membrane

Description: A cementitious waterproofing compound specially blended for

use as an admixture, which reduces water permeability by the formulation of chemical crystals throughout the concrete mass.

Uses: Concrete admixture for waterproofing the concrete and protecting

reinforcing steel from chlorides and corrosion. Increases

workability of concrete without adding water.

Manufacturer: Kryton International, Inc.

8280 Ross Street

Vancouver, B.C. V5X 4C6

(604) 324-8280

Contact: Kim Hammer

New Product Bulletin

This product has been tested or reviewed and approved for use by the Washington State Department of Transportation.

For additional information, contact:

John Livingston

New Products Coordinator at

(360) 709-5472

New Products Committee:

- D. K. Nelson, Chairman
- T. E. Baker
- T. D. Rickman
- J. A. Weigel
- S. L. Chatterton
- K. W. Anderson
- C. Christopher
- H. Peterfeso

The information provided above is not an endorsement for the product. When included in a WSDOT construction contract, the approval of materials source procedures (*Standard Specifications* 1-06) shall be followed. (5/29/03) **K 99-15**

