



# Illinois Department of Transportation

Bureau of Materials and Physical Research  
126 East Ash Street / Springfield, Illinois / 62704-4768

September 30, 1996

Mr. Dominic J. Reda  
EVERSEAL Co., Inc.  
161 Tower Drive  
Burr Ridge, IL 60521

Dear Mr. Reda:

Your product, EVERCRETE, complies with the requirements for Bridge Seat Sealers, as stated in Section 1026 of the Standard Specifications for Road and Bridge Construction (January 1, 1997). When tested in accordance with ASTM C 672 (Illinois Modified), EVERCRETE received a rating of .55. The maximum allowable rating is 0.80. It has been included on our "Annual Approved List Of Bridge Seat Sealers" and may be used on Illinois Department of Transportation projects. EVERCRETE may be applied to a maximum area of 150 square feet per gallon ( 3.7 square meters per liter).

In order to keep this product on our "Annual Approved List Of Bridge Seat Sealers," it must perform as required in the field. We also request annual certification that the product is unchanged since acceptance. You will be sent a letter requesting the certification near the first of every calendar year.

If you have any questions or if we may be of further assistance, please call Mr. Ed Hughes at 217-782-0117.

Sincerely,

Eric E. Hahn, P.E.  
Engineer of Materials  
and Physical Research

By:  
Richard W. Hahn, P.E.  
Engineer of Tests

EEH:blc

D.C.

Oct 19/99 - Spoke w/ Ed - "wier guy"  
- he says "the Illinois modified"  
ASTM C672 - was only a substiti-  
- tion of pure rock salt - instead of  
Calcium chloride as spec'd in C672  
- test data (sheets) are just notes which  
show various cubes test data, done  
by he & Zothore - and overaget -  
he says "they won't let you out  
more than what's on the Dec-but  
if you want them - just ask"  
- I told him "It's OK, don't bother."  
- he said he'd be very interested in  
any other data I could send him  
in future. like - red w in wear  
dec & abrasion - etc -