

July 8, 1996

Peter Kolka
Stonetile Ltd.
36th Street SE
Calgary, Alberta T2C2H2

re: Tremco Dymonic Sealant Testing on Stonetile

Dear Mr. Peter Kolka:

Tremco has completed the testing of Tremco Dymonic Urethane sealant on the Stonetile samples submitted by you. Tab adhesion testing was performed on the Terra Cotta, Jasper, Bedrock, and A. Gray Stonetiles. Based upon the results attained through our Tab Adhesion testing, we have the following recommendation.

We find that Tremco Dymonic is acceptable for use on the submitted Stonetile substrates (Terra Cotta, Jasper, Bedrock, A.Gray) when thoroughly cleaned with MEK(methyl ethyl ketone) and primed with Tremco's Primer #1.

Also received were samples labeled 1-3 that had been coated with an Exterior Latex paint and dipped in silica sand. Sealant beads of Tremco Dymonic were applied on the samples and allowed to cure for 14 days. Samples 1-3 were then placed in an accelerated weathering machine(QUV Weatherometer) for 2000 hours to test long term weatherability of Dymonic on the submitted substrates. Based upon the results attained through our testing, we have the following recommendation.

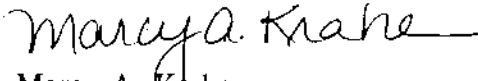
We find that Tremco Dymonic is acceptable for use on the submitted Sample #2. It appears that a clear top coat was applied over the silica sand application. The clear coat helped stop the possible migration of water that could have been trapped in the Stonetile substrate. This migration occurred on Sample #1, and Sample #3 causing out gasing and loss of adhesion and strength of the sealant. Sample #1 and #3 can not be recommended at this time with out further testing.

It is Tremco's best recommendation that field adhesion testing should be conducted throughout the project. Field adhesion testing serves to confirm laboratory test results and the effectiveness and consistency of cleaning, priming, and application methods.

The recommendation above is based on samples and information provided by Stonetile Ltd. The recommendation has been derived from Tremco Laboratory testing of the samples provided. Tremco cannot be held responsible for material differences, substitutions, or day to day variations in the finishing process which may alter these recommendations.

If there are any question concerning this report, contact the Technical Services Group.

Sincerely,



Marcy A. Krahe
Technical Services
Sealants Division

cc: Lee Paul, Tremco Inc.
6040mak

Tremco Incorporated

244 Heagle Crescent, Edmonton, Alberta T6R 1V5

TREMCO

Harold Kowalchuk
Senior Sales
Representative

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February 10, 2000

Stonetile Ltd.
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Calgary, Alberta
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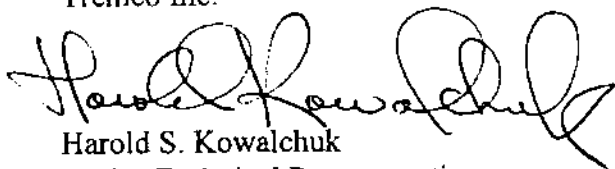
Attn. Peter Kuelker

Dear Peter;

Further to our conversation this morning regarding cold weather caulking, I believe the attached information should cover any concerns on this issue. Tremco applicators, which you are one of, do apply our high performance sealants on a year round basis including during extreme cold and hot temperatures. I am more concerned about the ramifications of extreme hot temperatures than I am of cold but either of these extremes can be dealt with if the instructions are properly followed.

If you have any further questions on this, please call me at your convenience.

Sincerely Yours;
Tremco Inc.



Harold S. Kowalchuk
Senior Technical Representative