Send reply to:

"Tom Gibbs" <tomgibbs@home.com> "Tom Gibbs" <tomgibbs@home.com>

From: To:

"Gayle Seymour" <GAYLES@mail.uca.edu>

Subject:

uca repair

Date sent:

Tue, 10 Oct 2000 14:34:50 -0500

Dear Gayle;

Sorry to be delayed..... came down with the flu on Thursday.

Having thought it over I came up with a third suggestion, which I will recommend over the the other 2 options. It offers a stronger bond and may help ease the preparation. The product is:

Akabond knife grade jel epoxy #321 by:

Axson North America, Inc. 1611 Hults Drive Eaton Rapids, MI 48827 800-365-8191

It comes in two parts: Part A is .4 gal., and Part B is .23 gal. and cost approx. \$70 for the 6/10 of a gal. total. You may need two units of this. This product will cure an clear-milk color and a bit translucent. Take a careful look at the site.... I do not think color of the joint makes any difference at this level. I had intended for the joints to be covered by the grass and unless there has been ground settling this should still be the case. If color make a difference an epoxy color kit can be purchased from them.

We will communicate separately for details on technique.

Tom Gibbs