August 25, 1995
Henry Allen
Five Star Products, Inc.
425 Stillson Road
Fairfield, CT 06430

Re: NBEC NON-SHRINK GROUT

The following is our test report on the pumping characteristics of the NBEC as tested here at ChemGrout on this date. We appreciate your confidence in our equipment and the opportunity to be of service.

The NBEC mixed quickly and thoroughly to a smooth, creamy consistency, and it was pumped without difficulty.

Conditions: Inside warehouse temp. 68 Degrees F.

Equipment Used: CG-550PGrount pump & mixer, and a 1' X 50' grout hose.

Mixing Water Temp.: 68 Degrees F.

NBEC: Twobags were added to ten quarts total water in the mixer. With mixer blades running at about 60 RPM a creamy, smooth, lump-free consistency was observed after about 30 seconds after the last bag was added.

The batch was pumped and recirculated for 5 minutes, and then allowed to sit in the hopper without movement for 5 minutes. Pumping was resumed without problems.

No discoloration or separation was observed. The material appeared to stay in suspension without significant settlement of aggregate.

ChemGrout considers this product to be "excellent" for mixing and pumping through the CG-550P.

Yours truly,

Marvin Hansen
ChemGrout, Inc.