April 9, 2002

Dr. Keith Breber Technical Director Nuco Inc. 3185 Unity Drive Mississauga, Ontario Canada L5L 4L5

Dear Dr. Brebner,

We are pleased to report to you the analytical results of the two silicone sealants that were manufactured by your company (Self Seal SL-100 and Self Seal GG-200) and sent to our analytical group to perform physical property testing according to ASTM D-412. These results were also reported to you by fax transmission on May 27, 1998.

The sealant samples were tested on a Lloyd Tensometer utilizing an infrared extensometer. Please find the following results:

Self Seal SL-100:	7 days RT cure	7 days + 91 days @ 90 ° C
Elongation @ break	652%	609%
PSI @50% elongatio		13 psi
PSI @100% elongati		23 psi
PSI @ break	188 psi	204 psi

Self Seal GG-200:	7 days RT cure	7 days + 91 days @ 90 ° C
Elongation @ break	650%	636%
PSI @50% elongation	32 psi	35 psi
PSI @100% elongation	45 psi	49psi
PSI @ break	164 psi	216 psi

Please call us at any time if you have any questions regarding our test method or results.

Sincerely

Jeffrey Knepper

Silanes Applications Manager Honeywell Specialty Chemicals

101 Columbia Road Morristown, NJ 07962