

Parker Hannifin Corporation Industrial Hose Division 17295 Foltz Industrial Parkway Strongsville, OH 44149 USA Telephone: 440 268-2120 Fax: 440 268-2230

August 3, 2005

Dwight Hedgpeth PO Box 229 Springfield, MO 65801

Dear Dwight.

I am writing this letter to confirm the test results of our Onix Radiant hose rubber tube compatibility with Rhomar Pro-Tek 922. We aged hose tube rubber test samples 28 days at a temperature of 212°F in a mixture of 75% DI Water and 25% Rhomar Pro-Tek 922. Our findings suggest that Pro-Tek 922 was not detrimental to our hose rubber tube whatsoever.

In our typical rubber sample testing, we consider 30% to 50% change in properties significant and possibly detrimental. All of the properties we tested with Pro-Tek 922 resulted in less than 5% change. This degree of change is actually within experimental error and could be argued that no change occurred.

In fact, we experienced a higher degree of property loss with straight DI Water. So a radiant heating system that uses Rhomar Pro-Tck 922 would theoretically enable our hose to last longer compared to a system that uses untreated water.

If you have any questions, feel free to contact me.

Sincerely,

Bryan Hilke

Compound Engineer

Bryn Hille

Ph: 440-268-2165