

# *Louis C. Eitzen Company, Inc.*

*Manufacturer of the VISGAGE  
P.O. Box 1210  
Glenwood Springs, CO 81602-1210*

*Tel: (970) 945-7572  
Fax: (970) 945-2738*

*DUNS: 00-216-4101  
EIN: 13-1830416*

## **INSTRUCTIONS FOR WATER GLYCOL VISGAGE**

### ***CAUTION!!!***

***VISGAGE is shipped with mineral oil in plunger tube.  
Drain carefully and thoroughly before making tests.  
Flush with fluid to be tested.***

This instrument is calibrated at approximately 26.7°C (80°F) and with an angle of tilt of 35 degrees. Best results are achieved at these conditions.

Avoid drafts when testing. Do not draw hot fluids directly into sample tube.

Flush test tube carefully with fluid to be tested before making tests.

Make sure sample for test is a good sample. Do not draw fluid from bottom of reservoirs where contaminants and sludge may occur.

An average of 5 readings after temperatures have equalized will produce the best results.

**After testing, flush the test tube with straight mineral oil  
to insure longer useful life of VISGAGE.**

Let a small amount of mineral oil in test tube. This will aid in keeping plunger from being damaged.

**REPEAT!** Before next test, flush out remaining oil with fluid to be tested.

All incoming stocks of water glycol fluid should be checked and recorded as a basis of comparison to fluid in systems being tested.