## Stability of the IsoBag® over time



Three IsoBags<sup>®</sup> were loaded with a known gas and the concentrations were measured over three months. For most components the results show remarkable stability.

Hydrogen gas does show slow loss over the three month time frame and though helium was not tested we would anticipate similar results with helium.

Results were compared to the industry accepted Cali-5-Bond<sup>™</sup> bags with results of the IsoBag<sup>®</sup> being comparable. The source tank was used as a control measurement.

Analytical error associated with the measurements was +/- 2.5% for methane, ethane and propane. The error was +/-5% for the other components.



















