

Safe Work Procedures - Glycol Inhibitor Strength Test

General/Brief Description of task	Testing of Glycol System
Frequency of task performed	Yearly in February
Hazards Identified	#2 – Chemical Exposure #8 – Eye Injury #11 – Slips / Falls
P.P.E. required: Special tools required (if any)	<ul style="list-style-type: none"> • Rubber Gloves • Safety Glasses
Safe Work Procedure	<ul style="list-style-type: none"> • Visually inspect worksite for possible hazards • Ensure any Glycol that is spilled on floor is cleaned up immediately to prevent slips and falls as Glycol has very oily characteristics. • Use extreme caution around equipment as Glycol systems are hot. • Refer to MSDS and WHMIS labels for Glycol Inhibitor for any necessary handling precautions • All Personal Protective Equipment must be worn • Refer to PM# B007-GLY-ALL as found in Appendix 'B'