

Propylene Glycol with Molybdate Corrosion Inhibitor

HeatLink now offers our propylene glycol premixed with molybdate based corrosion inhibitor. A 20% glycol solution will provide the recommended molybdate concentration of 100-150 ppm. HeatLink recommends the use of 30% glycol for protected areas and the use of 50% glycol for snow melting systems. Higher molybdate concentrations are not harmful to the system.

Available in 20 litre (5.3 US gallon) pails (#01102) or 210 L (55.5 US gallon) barrels (#01105).



Note regarding aluminum boiler/components:

The propylene glycol with molybdate inhibitor is buffered to a pH of approximately 9.5, which will cause an increase in aluminum corrosion. Systems with an aluminum boiler or components will require a non-inhibited glycol and molybdate blend optimized for aluminum treatment. HeatLink does not currently offer a glycol or corrosion inhibitor compatible with aluminum components.

For more information see Technical Bulletin #5 (TB-005).

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