



RE-THERM HEAT TRANSFER FLUID

The Re-Therm group of products is our premium line of re-manufactured heat transfer fluids that come standard with a corrosion inhibitor designed for heat transfer applications
... a truly Canadian heat transfer fluid made for Canadian conditions.

Previously, downhole disposal was the only acceptable method for disposing of used antifreeze. However, the molecular integrity of waste antifreeze remains intact and the fluid can have an infinite life if it is properly maintained. **Re-Glycol 2014 Ltd.** has refined a process utilizing closed-loop distillation technology that can restore over 95% of waste fluid to a like-new state.

All of our re-manufactured fluid is tested to ensure it meets the requirements of ASTM D7713. The fluid is then blended with our inhibitor package to produce a long life heat transfer fluid that meets or exceeds current industry standards.

The inhibitor package is engineered to prevent premature corrosion in your application. As an added feature, an anti-foaming agent is also part of the additive package, for greater system efficiency, extended equipment life and superior performance.

Utilizing re-manufactured heat transfer fluids allows the user to do their part environmentally, and with great economic advantages.

All glycols re-manufactured at Re-Glycol 2014 Ltd. are tested by an independent laboratory to assure quality control of the product before it leaves our facility.



Contact **Re-Glycol 2014 Ltd.** to find out more about our high quality antifreeze & heat transfer products!

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