



# Delo<sup>®</sup> Extended Life Coolant (ELC) Customer Testimonial



Caterpillar started factory filling their construction equipment with Delo ELC.

”We had been using conventional green coolant, but really wanted a single coolant maintenance program. We needed one coolant that would work in every piece of equipment, and wouldn’t require a lot of special attention. Delo ELC was the answer!”

## Delo is the Performance Solution

Prior to using Delo ELC, Rexco had been using conventional coolants (low silicate) without the addition of supplemental coolant additives (SCAs). This is a common practice in the construction industry; but can create many cooling system failures by not providing protection to cooling system components and metals.

“Without a doubt, using Delo ELC has reduced our equipment downtime and eliminated water pump failures, pitted liners and plugged radiators. Before Delo ELC, our radiators had so much build up we actually used muriatic acid to clean them out.”

Since converting to Delo ELC, Kucera reports liner pitting and water pump failures have disappeared and radiators stay clean. Kucera currently maintains cooling systems using Delo ELC 50/50 for top-off.

“I’m very satisfied with the performance of Delo ELC. Improved equipment performance and reduced cooling system maintenance has helped us keep mechanics focused on other non-cooling system related.

**For more information, please go to [www.DeloPerformance.com](http://www.DeloPerformance.com) or call 1-800-533-6571.**

## Customer Information

Rexco Incorporated  
Neil Kucera  
Port Lavaca, Texas  
512-552-2308

## Overview

- Optimize efficiency and performance
- Reduce coolant system failures

## The Results

- Delo ELC provided single coolant solution
- Increased equipment uptime
- Improved equipment performance

## A Chevron company product

© 2011 Chevron U.S.A. All rights reserved. Chevron, the Chevron Hallmark, Delo and The Delo Performance Advantage are the property of Chevron Intellectual Property LLC. All other trademarks are the property of their respective owners.

