



## **CUMMINS 600 HP HEAT EXCHANGER DESCALING**

These 2 Cummins 600 hp diesel engines were experiencing temperatures of over 200°F! Upon further inspection, it was noted that the heat exchangers were fouled with scale and marine growth. **RYDLYME Marine** was then added to the heat exchanger top with the bottom plugged. As the solution dissolved the water scale and marine growth, more **RYDLYME Marine** was added to the heat exchanger. After several hours of static cleaning, the water scale was completely dissolved! Temperatures are now at a respectable 168°F!





## **CHALLENGE**

Water scale was creating cooling issues on 2 Cummins diesel heat exchangers - having them run at over 200°F!

## SOLUTION

A solution of **RYDLYME Marine** was added to the heat exchangers and cleaned statically for several hours.

## **RESULTS**

After the **RYDLYME Marine** cleaning, the heat exchangers were completely cleaned allowing the engine to run at a cool 168°F!







