COMPTRENE™ Reduces Inter Cooling Fouling in Ethylene Plant Process Gas Compressor





VALUE DELIVERED



(ASSETS

+230%

BACKGROUND

As ethylene plant runlength targets increase and feedstocks change, one of the most negatively impacted areas is the cracked gas compressor, also known as the charge or process gas compressor. Fouling can occur in the machine itself, interstage coolers, knockout drums, or associated piping. The consequences of this fouling can be seen in reduced efficiency, increased vibrations, higher exchanger differential pressure (ΔP), and other issues - all of which can result in increased energy costs, decreased production, and even unplanned shutdowns.

An ethylene producer experienced fouling in their compressor internals as well as the interstage coolers. As a result of this fouling, the compressor was only able to operate for approximately 900 days before shutting down to be cleaned, in spite of being treated by a competitive program. This run length was well short of plant reliability goals and turnaround targets.

SOLUTION

Nalco Champion worked with the customer to survey the system and develop a COMPTRENE compressor program that included monitoring and antifoulant chemistry.

Application of a Nalco Water antioxidanttype antifoulant extended the compressor internal run length turn-around to turnaround.

RESULTS

Interstage fouling was also extended from 900 days to 2100 days, however,

increases in differential pressure were observed after approximately 900 days, as shown in Figure 1 (yellow line - Run 1), and some throughput reductions occurred near the end of the run. To further improve performance, a dispersant was added to the treatment

program. The additional antifoulant allowed the interstage cooler run lengths to be extended to the 2100 day length, this time with no increase in ΔP and no limitations in production rates (Figure 1, blue line - Run 2).

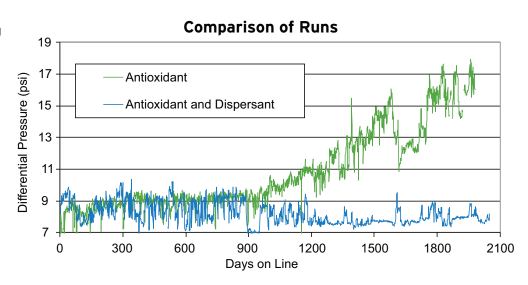


FIGURE 1: COMPARISON OF ΔP AND RUN LENGTH BETWEEN DIFFERENT TREATMENT PROGRAMS









FIGURE 2: INTERSTAGE COOLER AFTER 5 YEARS ON LINE (RUN 1)

FIGURE 3: INTERSTAGE COOLER AFTER 5 YEARS ON LINE (RUN 2)

CONCLUSION

Working with the customer, and utilizing a multi-component treatment approach, the Nalco Water COMPTRENE program inhibited fouling in the compressor and interstage coolers. This reduced total cost of operation and improved profitability by allowing the customer to increase the run length to 5 years without reductions in production rates.

Nalco Water, an Ecolab Company

Downstream: 11177 S. Stadium Drive, Bldg 31, • Sugar Land, TX 77478 North America: 1601 West Diehl Road • Naperville, Illinois 60563 • USA

Europe: Richtistrasse 7 • 8304 Wallisellen • Switzerland

Asia Pacific: 52 Jurong Gateway Road • #16-01 Jem Office Tower • Singapore 608550 Greater China: 18G • Lane 168 • Da Du He Road • Shanghai China • 200062

Latin America: Av. Francisco Matarazzo • nº 1350 • Sao Paulo – SP Brazil • CEP: 05001-100

Middle East and Africa: Street 1010, Near Container Terminal 3, Jebel Ali Free Zone, PO BOX 262015, Dubai UAE

ecolab.com/nalco-water

