# INTERCEPT® Program for ASSET PRESERVATION

## PROVIDING A SOLUTION TO COMBAT THE EFFECTS OF OXYGEN ON AMINE UNIT ASSETS

Improved reliability and reduced costs are the goals of any gas processor. High oxygen levels in the inlet gas can create processing issues, resulting in: a drop in processing capacity, capital spend and increased maintenance costs.

#### INTERCEPT metal passivator and corrosion control

program can mitigate these problems and extend amine solvent life and unit reliability. Our program is designed to combat the effects of oxygen-based corrosion in your amine unit assets.

> We actively monitor corrosion in real time, interpret amine analysis, and benchmark data against desired performance to:

• **Obtain a baseline** of current performance

• Verify the effectiveness of INTERCEPT

• Analyze results and make recommendations for future optimization

Nalco Water has a long history of providing proven solutions to increase operating efficiency, protect vital assets, and reduce Total Cost of Operations (TCO) worldwide.

Let us know how Nalco Water can help you achieve your goals. 630.305.1226 midstream@ecolab.com



# ADDITIVES: INTERCEPT®



### BENEFITS TO OUR CUSTOMERS

EXTEND AMINE LIFE

ENSURE RELIABILITY

CORROSION PROTECTION





#### Nalco Water, an Ecolab Company

North America: 1601 West Diehl Road • Naperville, Illinois 60563 • USA Europe: Richtistrasse 7 • 8304 Wallisellen • Switzerland Asia Pacific: 2 International Business Park • #02-20 The Strategy Tower 2 • Singapore 609930 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

ecolab.com/nalco-water

INTERCEPT, Ecolab, Nalco Water and the logos are Trademarks of Ecolab USA Inc. ©2018 Ecolab USA Inc. All Rights Reserved 06/18 ADV-1774

