PuraTreat® Stabilizer

OXYGEN STABILIZER FOR PREVENTING SOLVENT DEGRADATION AND INHIBITING CORROSION

When oxygen enters an amine unit, a cascade of problems occurs. Corrosion ensues, the amine undergoes oxidative stress, and resulting degradation of products accelerates corrosion. The addition of PuraTreat® stabilizer ensures reliably treated gas product specifications, while inhibiting corrosion and minimizing solvent degradation. These benefits are further enhanced when combined with INTERCEPT.

The above graph shows the protective effect of various types of inhibitors and the PuraTreat stabilizer in the presence of high levels of Oxygen.

BENEFITS TO OUR CUSTOMERS

- Extend Amine Life
- Ensure Reliability
- Corrosion Protection
- Reduce Operating Costs

PuraTreat® is a registered trademark of BASF SE