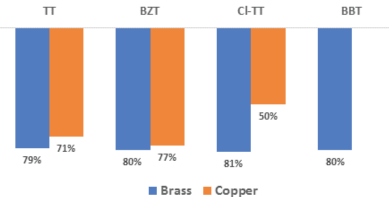


THE GOLD STANDARD IN YELLOW METALS CORROSION INHIBITION

Disinfection, pH drops, chlorides, and sulfates make corrosion prevention a challenge. Ultimately, corrosion issues can result in heat exchanger failure, causing production loss and requiring replacement.

While current triazole solutions struggle to perform in high-stress water environments, or prove unstable in halogenic water, the new, patent-pending non-triazole 3DT397 by Nalco Water offers stable, high performance corrosion inhibition in the widest operating window yet.

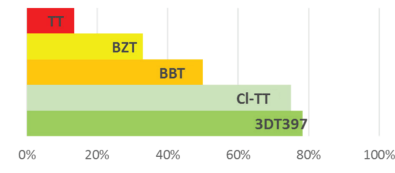
Reduction in Corrosion Rates when using 3DT397



3DT397 has the lowest corrosion rates and copper release.

Inhibitor Residual in the Presence of Halogen

3DT397 has bestin-class halogen stability, offering a wider operating window with lower consumption rates.



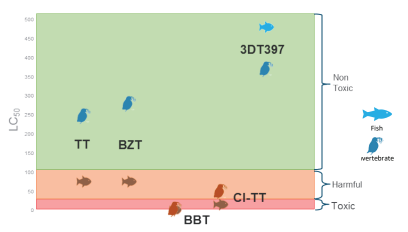


High performance in yellow metal corrosion inhibition that doesn't sacrifice compliance.

→ **6.4x** less toxic to fish than its nearest alternative

→ 1.3x less toxic to invertebrates than its nearest alternative

Toxicity Comparison



The Handheld Analyzer accurately and quickly measures active residual

iPhone and Android concentration to determine the optimal dosage of 3DT397. 4:08 PM

Nalco Water 3DT397: High performance in high-stress environments doesn't have to stress our environment.

That's

GOOD FOR WATER. GOOD FOR BUSINESS.

To learn more, call your Nalco Water service representative today, or visit www.ecolab/nalco-water.com. 1.800.288.0879

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

OMNI™ program.

NALCO Water An Ecolab Company