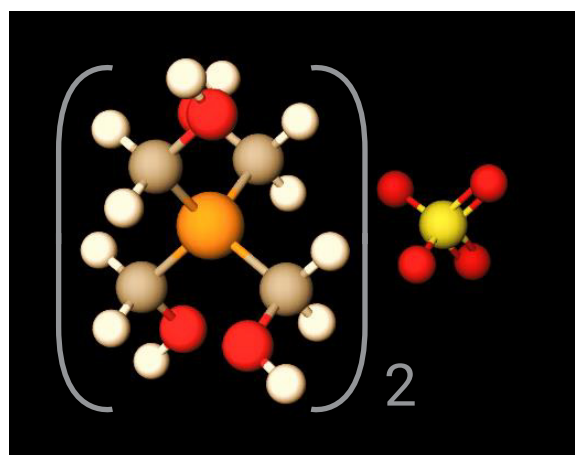


Tolcide | PS75LT

Tolcide is a phosphonium salt-based biocide which is typically used to control biofouling, souring and microbiologically induced corrosion (MIC) issues often encountered by the oil and gas industry. Tolcide excels over other biocides because it exhibits lower environmental toxicity, is very effective across a broader pH range, displays excellent efficacy against both sulfate reducing bacteria (SRB) and acid producing bacteria (APB), and can dissolve iron sulfide regardless of iron sulfide scale form.

Highlights

- + Biodegradable
- + Effective against SRB & APB
- + Good polymeric material compatibility
- + Active over a wide pH range (3 – 11)
- + Excellent iron sulfide dissolver
- + Water dispersible
- + Corrosion control
- + Scale inhibition properties



Physical Properties

- + **Appearance** Colorless liquid
- + **pH** 3-5
- + **Relative Density** 1.37-1.4 @ 25°C (77°F)
- + **Freeze Point** -43°C (-45°F)
- + **Solubility** Dispersible in water

Packaging

- + **1000 L tote** 1370 kg (3020 lb) net weight



Where Chemistry Intersects With Innovation

Arkon Solutions is a manufacturer providing technically advanced and cost effective chemical solutions to the global marketplace. We offer a large and diverse array of chemical solutions to meet the needs of any industry. We invest in our technology to ensure we continually deliver leading-edge chemical products and solutions to our clients. Speak with one of our expert technical sales team about how we can help formulate the right solution for you.