FQE® Dithiazine Clean is designed to specifically dissolve insoluble dithiazine solids in an aqueous fluid stream.

In the event that elemental sulfur is also present, a proprietary sequesterant is employed for suspension of the sulfur for fluid removal. The conversion products will not revert to generating hydrogen sulfide nor result in precipitated solids downstream. This product is water dilutable and can be applied as a full strength product or a diluted material at less active concentrations.

**Application**

FQE Dithiazine Clean is typically applied by liquid fill and circulate of columns and contactors. It is recommended that the product be applied at elevated temperatures of 60°C (140°F), but can be also accomplished at ambient temperature as may be required in remote application.

**Dilution**

It is recommended that FQE Dithiazine Clean be applied at concentrations of 10% aqueous solution with any convenient water source including brine water. More dilute aqueous solutions can also be applied where the effected equipment is less contaminated and less dithiazine volume is expected. No special safety equipment is required for use of this product.
Case Histories
Access a wide range of case histories to learn about the variety of applications our chemicals are utilized for.

fqechemicals.com/case-histories

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Our white papers provide deep insights into industry problems and how our innovative chemical products solve them.

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