



## FQE<sup>®</sup> Solvent-PR<sup>+</sup>

### Features and benefits

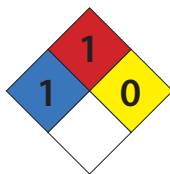
- Dissolves and disperses heavy sludges, polymers and resins
- Chemically compatible for standard process equipment and conditions
- The solvent solution is recoverable in plant operations

### Product data

- Bulk Density – 8.25 lb/gal  
989 kg/m<sup>3</sup>
- Solubility – Solvent based
- Flash Point - >200°F (93°C)

### Standard package

- Drum, tote bin or bulk.



Refer to SDS for more detailed information

**Industry-leading solvent for both online and offline cleaning of process equipment for removal of polymers and resins.**

### Product overview

FQE<sup>®</sup> Solvent-PR+ is designed to clean polymers and resins. Solvent-PR+ effectively cleans or removes heavy hydrocarbons typically found in heat exchangers, vacuum tower bottoms, coker fractionator bottoms, oil storage tanks, and other hydrocarbon processing equipment.

### Application methods

**Liquid** – FQE Solvent-PR+ can be circulated through fouled process equipment, tank bottoms, or cascaded in process towers. Solvent-PR+ is traditionally diluted with client-supplied diluent cutter stock at a 3 – 10% product ratio depending on the application and quantity of foulant.

The product can be fed neat and used as a liquid in a hand sprayer to pre-treat heat exchangers before mechanical cleaning.

**Vapor Phase** – FQE Solvent-PR+ can be added to saturated steam where the steam is used as a heat source and carrier. Vapor phase applications can effectively clean fouled equipment in place while minimizing downtime, mechanical cleaning, and chemical required.



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