

# PROCHEK 170 SPEC SHEET

## Scale Inhibitor



ProChek 170 is designed to inhibit the formation of calcium sulfate, barium sulfate, and calcium carbonate scales. The unique chemistry of ProChek 170 is designed to make it tolerant to high concentrations of dissolved solid, calcium, and concentrated brines.

ProChek 170 can be used in the spearhead of acid and frac treatments. ProChek 170 is designed to prevent damaging and production-robbing scale deposits in producing wells by batch, continuous, or squeeze treating.

## TYPICAL PHYSICAL PROPERTIES

- **Flash Point (°F/°C):** >200/ >93.9
- **Freeze Point (°F/°C):** 14 / -10
- **Charge:** Not Available
- **Specific Gravity:** 0.979-1.039
- **Solubility:** Water, Brines, Acid

## RECOMMENDED APPLICATION

- ProChek 170 is designed to be used in acidizing or frac treatment at 0.25-2.0 gal/1000 gal of spearhead fluid.

Recipes including ProChek 170 are recommended to be verified appropriate for use on a case-by-case basis.

When using ProChek 170 a compatibility test is recommended.

## PACKAGING

- ProChek 170 is available in 330 gallon totes. Other packaging options may be available upon request.

Contact our sales team to discuss elevating your performance at [info@profrac.com](mailto:info@profrac.com) or by phone at 254-PRO-FRAC.

