Typical Physical Properties

- **Appearance:** Clear/Colorless
- **Physical State:** Liquid
- **Odor:** Odorless
- **Specific Gravity:** 1.2
- **Weight per Gallon:** 10
- **Solubility in Water:** Complete
- **pH:** 6.5-7.5
- **Flash Point:** > 212°F

**Handling/Safety**

- CC-7800 is available in 5 gallon pails, 55 gallon drums, 275 gallon IBC tote bins and in bulk. Safety Data Sheets are available outlining safe handling practices.

**HMIS Rating:**

- Health: 2
- Flammability: 1
- Reactivity: 0
- Personal Protection: B

**Product Information**

- CC-7800 is a novel, non-scale forming H2S Scavenger. This product was specifically designed to increase H2S removal and improves flow assurance.
- Direct injection at the front end without impacting well productivity
  - Controls H2S levels from the start
  - Reduces failure risk and potential downtime
  - Extends asset longevity
- Not Triazine based
  - Does not promote scaling
- Neutral pH - does not promote corrosion

**Features & Benefits**

- Higher scavenging capacity - reduced chemical consumption.
- Non-triazine based - water soluble product; does not create scaling
- pH neutral - does not promote mineral scaling
- Permanently ties up H2S - Reduces downstream scavenger requirements
- Scavenging performance pH independent - can be used in acidic environments
- Temperature stable - can be used across a wide temperature range, suited for downhole Temptures

**Recommended Applications**

- CC-7800 is ideal for production fluids
  - Downhole injection
  - Produced water, co-produced fluids
  - Well Testing
  - Well and pipeline intervention
- Systems with potential or concern for scale
- Formation
- Systems with a limited number of injection points

**Differentiated with Added Value**

- Cold Weather Package {to – 40°F}
- High Temperature (for environments above 400°F)