

## Stock Product Line

# Oil and Gas

| Product                    | Class             | Description   |
|----------------------------|-------------------|---|
| <b>NC SC-5000</b>          | Scale Control     | Phosphonate/copolymer antiscalant   |
| <b>NC SC-5000W</b>         | Scale Control     | Winterized NC SC-5000   |
| <b>NC SC-5500</b>          | Scale Control     | Phosphonate antiscalant   |
| <b>NC SC-5555</b>          | Scale Control     | Barium sulfate and mixed scale inhibitor  |
| <b>NC SC-6000</b>          | Scale Control     | Low cost antiscalant  |
| <b>NC SC-6000W</b>         | Scale Control     | Winterized NC SC-6000   |
| <b>NC SC-9000</b>          | Scale Control     | Phosphonate/copolymer/acrylic acid scale inhibitor                                    |
| <b>NC SC-9000W</b>         | Scale Control     | Winterized NC SC-9000   |
| <b>NC NE-1000</b>          | Non-emulsifier    | Low cost non-emulsifier   |
| <b>NC NE-1050</b>          | Non-emulsifier    | High performance non-emulsifier   |
| <b>NC NE-9000</b>          | Non-emulsifier    | Solvent based non-emulsifier  |
| <b>NC ME-2400</b>          | Microemulsion     | Proprietary flowback aid  |
| <b>NC ME-1200</b>          | Microemulsion     | Half strength NC ME-2400  |
| <b>NC FR Breaker</b>       | Emulsion breaker  | Ferrous emulsion breaker  |
| <b>NC HI-2000</b>          | Hydrate inhibitor | Low cost hydrate inhibitor  |
| <b>NC HI-2500</b>          | Hydrate inhibitor | High performance hydrate inhibitor  |
| <b>NC CC-7070</b>          | Clay Control      | Choline Chloride based clay treatment   |
| <b>DBNPA, 5%</b>           | Biocide           | Quick kill, non-oxidizing biocide used to control microbial, fungal, and algal growth |
| <b>DBNPA, 20%</b>          | Biocide           | Quick kill, non-oxidizing biocide   |
| <b>Isothiazoline, 1.5%</b> | Biocide           | Broad spectrum biocide for algae, bacteria, and fungi control                         |
| <b>Dazomet, 24%</b>        | Biocide           | Controls slime forming and spoilage bacteria  |
| <b>Glutaraldehyde, 25%</b> | Biocide           | Bacterial growth controller   |
| <b>Glut/Quat (12/3)</b>    | Biocide           | Effective against slime forming bacteria, sulfate reducing bacteria, and algae        |

