| Product | Chem. Description | Features and Benefits |
|-------------------|---|---|
| NA-SUL BSN-HT | Barium Dinonylnaphthalenesulfonate/ Carboxylate (8,7%) | Excellent thermal and oxidative stability. Outstanding demulsibility. Exhibits outstanding additive compatibility and reduced moisture sensitivity. Low odor. Excellent solubility in highly paraffinic base stocks. |
| NA-SUL CA-1089 | Calcium Dinonylnaphthalenesulfonate/ Carboxylate (2.2%) | Outstanding non-staining properties. Excellent demulsibility, filterability (dry and wet), thermal and hydrolytic stability. Resists gelling when contaminated with water. Excellent solubility in highly paraffinic base stocks. |
| NA-SUL CA- HT3 | Calcium Dinonylnaphthalenesulfonate/ Carboxylate (2.5%) | Outstanding high temperature stability and good demulsibility. Low odor, no characteristic petroleum oxidate odor. Easy handling, no melting required. |
| NA-SUL MG- HT | Magnesium Dinonylnaphthalenesulfonate/ Carboxylate (1.7%) | Offering exceptional rust protection with outstanding high temperature stability. Good demulsibility and low odor. Excellent solubility in a wide range of base stocks. Stabilize chlorinated paraffins regarding HCl corrosivity and staining. |
| NA-SUL ZS- HT | Zinc Dinonylnaphthalenesulfonate/ Carboxylate (3.8%) | Excellent rust inhibitor, particularly in systems with other zinc containing additives. Exhibits antioxidation synergism with primary AOs in petroleum and PAO base fluids. Synergistic with ZnDTPs |