

| Product | Chem. Description | Features and Benefits |
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| NA-SUL 707 | Lithium Dinonylnaphthalenesulfonate (0.76%) | Low ash rust inhibitor with good high temperature stability in industrial oils and greases. Retards bleeding in lithium soap greases. |
| NA-SUL 729 | Calcium Dinonylnaphthalenesulfonate (2.1%) | Outstanding demulsification properties, excellent filterability (dry and wet), thermal and hydrolytic stability. Highly effective dispersant for solid additives. |
| NA-SUL BSN | Barium Dinonylnaphthalenesulfonate (6.6%) | Non-staining rust inhibitor with outstanding demulsibility at all additive levels. Excellent thermal stability and compatibility with other additives. Outstanding synergy with other antirust additives. |
| NA-SUL MG | Magnesium Dinonylnaphthalenesulfonate (1.3%) | Low ash rust inhibitor with excellent filterability and hydrolytic stability. Synergy with other antirust additives. Promotes the formation of highly water-resistant films. |
| NA-SUL SS | Sodium Dinonylnaphthalenesulfonate (2.4%) | Forms a highly polar, hydrophobic film which is strongly bonded to metal surfaces. Solubility characteristics allow use in oil or water systems. Does not emulsify or demulsify. |
| NA-SUL ZS | Zinc Dinonylnaphthalenesulfonate (2.8%) | Excellent demulsibility, thermal and hydrolytic stability. Good filterability (dry and wet). Synergistic with ZnDTPs and antioxidants. |