

Product	Chem. Description	Features and Benefits
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 729-NF	Calcium Dinonylnaphthalenesulfonate (1.9%) with Yellow Metal Deactivator (YMD)	Premium ferrous rust inhibitor plus yellow metal deactivator for non-ferrous corrosion protection. Synergistic with other additives, excellent solubility in a wide range of base stocks.
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 SS	Zinc alkyl naphthalenesulfonate/carboxylate complex in light mineral oil	Rust inhibitor with outstanding demulsification. Excellent non-staining properties, filterability as well as thermal and hydrolytic stability. Soluble in highly paraffinic base stocks. Resists gelling when contaminated with water. Recommended for use in hydraulic fluids meeting the Parker Hannifin (Denison) HF-0 specification.
NA-SUL 1369	Zinc alkyl naphthalenesulfonate/carboxylate complex in light mineral oil	Rust inhibitor with outstanding demulsification. Excellent non-staining properties, filterability as well as thermal and hydrolytic stability. Soluble in highly paraffinic base stocks. Resists gelling when contaminated with water. Recommended for use in hydraulic fluids meeting the Parker Hannifin (Denison) HF-0 specification.
NA-SUL ZS	Zinc Dinonylnaphthalenesulfonate (2.8%)	Excellent demulsibility, thermal and hydrolytic stability. Good filterability (dry and wet). Synergistic with ZnDTPs and antioxidants.