

## NA-SUL<sup>®</sup> - water emulsifiable Sulfonates

| Product           | Chem. Description  | Features and Benefits  |
|-------------------|--|--|
| <b>NA-SUL 420</b> | Sodium Dinonylnaphthalenesulfonate/Oxidates                                | Easily emulsifiable concentrate for the protection of metal parts during storage. Effective on steel, galvanized steel and aluminium. Deposits extremely thin hydrophobic films, dry very quickly. Excellent humidity protection with some salt fog resistance at higher concentrations. |
| <b>NA-SUL 450</b> | Calcium Dinonylnaphthalenesulfonate/ Carboxylate/Alkanolamine (0,7%)/Ester | Free of mineral oil concentrate with excellent emulsifiable properties. Good rust protection for steel during storage and transportation. Deposits extremely thin hydrophobic films. Coating @ 5% is dry; Coating @ 10% is nearly dry.   |

| Product            | Chem. Description                                | Features and Benefits   |
|--------------------|--|---|
| <b>KX1028</b>      | Sodium Dinonylnaphthalenesulfonate/Oxidate       | Effective on steel, galvanized steel and aluminum substrates. Deposits extremely thin hydrophobic films, providing excellent humidity and salt fog protection. No VOC content. Emulsions form easily even in cold water. Ideal for dip application, may also be spray applied. For formulating modern automotive underbody and cavity coatings. |
| <b>NA-SUL 1101</b> | Ammonium Dinonylnaphthalenesulfonate/Carboxylate | Highly effective and ashless protection of aluminum and zinc alloys. Low odor, does not contain petroleum oxidates. Excellent solubility in highly paraffinic base oils and PAO. Free flowing liquid, no melting required. Can be emulsified at moderate pH level.  |