NA-SUL® - water miscible Sulfonates

| Product | Chem. Description | Features and Benefits |
|---------------|---|--|
| NA-SUL TEA/LB | Dinonylnaphthalenesulfonic Acid /Amine/Polyglycol | Water dispersible, ashless, forms stable dispersions. Easily forms stable emulsions in water. Does not contain mineral oil. Effective protection on steel in the Humidity cabinet. Good coupling agent. |
| NA-SUL 437 | Dinonylnaphthalene Sulfonic Acid/ Organic Acid Complex/Amine | Easily cut back in cold and warm water, solutions are clear an very hard-water tolerant. Excellent in CI containing solvents. Deposits a thin film upon metal parts that becomes hydrophobic during drying. Exhibits exceptional storage stability. Ideal for dip application. |
| NA-SUL 1019A | Dinonylnaphthalene Sulfonic Acid/ Organic Acid Complex/Amine | Excellent protection for steel, galvanized steel and aluminium. Ideal for coating metal parts by dipping. Fast drying: Thin, dry hydrophobic film. Excellent hard water tolerance. |
| KX1109 | Alkylnaphthalenesulfonic Acid/ Amine/Polyalkylene Glycol/Water | Combines ferrous and non-ferrous corrosion protection. Deposits extremely thin hydrophobic films. Easily cut back in cold water. Thin film formation allows fast drying. Product concentrate and dilutions have long term stability. Solutions are highly hard water tolerant. |