| Product | Chem. Description | Features and Benefits |
|---------------------|---|---|
| EMEROX 1144 | Mixture of C_9 and C_{11} Linear Dicarboxylic Acids | Highly effective corrosion inhibitor for water soluble fluids. Extremly hard water tolerant with a low foaming character. |
| EMEROX 1199 | Mixture of C_9 , C_{11} and C_{12} Linear Dicarboxylic Acids | Highly effective corrosion inhibitor for water soluble fluids. Extremly hard water tolerant with a low foaming character. |
| LUVODUR L 190-50 | 2,4,6-Tri-(6-Aminocaproic Acid)-1,3,5- Triazine | Highly effective corrosion inhibitor for iron protection. Low foaming tendency and good hard water tolerance. No negative effect on EP/AW additive performance. |
| LUVODUR L 190-85 | 2,4,6-Tri-(6-Aminocaproic Acid)-1,3,5- Triazine | Highly effective corrosion inhibitor for iron protection. Low foaming tendency and good hard water tolerance. No negative effect on EP/AW additive performance. |
| LUVODUR L 184 | 2,4,6-Tri-(6-Aminocaproic Acid)-1,3,5- Triazine neutralized with TEA | Ready-to-use corrosion protection with low foaming tendency and excellent air release properties. No negative effect on EP/AW additive performance. |