

## Stock Product Lines

# Cooling Water Treatment

Product	Class	Description
NC CA-47	Scale and Corrosion Inhibitor Blend	Dispersant, orthophosphate, phosphonate, zinc, azole; For soft or softened waters
NC CA-64	Scale and Corrosion Inhibitor Blend	TKPP, phosphonate, dispersant, azole; For 12-100ppm calcium hardness in recirculating water
NC 2200	Scale and Corrosion Inhibitor Blend	Dispersant, polyphosphate, phosphonate, azole; For pH 7.5-8.3 and LSI of 1.5-2.1
NC CA-61	Scale and Corrosion Inhibitor Blend	Dispersant, phosphonate, azole; For pH 8.0-9.0 and LSI of 1.7-2.5
NC T-200	Scale and Corrosion Inhibitor Blend	PAPEMP, phosphonate, dispersant, azole; For pH 8.0-9.0 and LSI >2.5
NC CA-67	Scale and Corrosion Inhibitor Blend	Sulfuric acid, dispersant, phosphonate, azole; For hard water with high alkalinity
NC 233-30	Concentrate	Concentrated sulfonic acid, acrylic acid copolymer
NC AZ-50	Concentrate	50% Sodium Tolytriazole
NC AZ-20	Concentrate	50% Sodium Tolytriazole
NC AZ-40	Concentrate	40% Benzotriazole
NC AF-10	Defoamer	Silicone emulsion

## Closed System Treatment

Product	Class	Description
NC 746L	Corrosion and Scale Control Blend	Nitrite, borate, azole, dispersant; For mild steel and yellow metals
NC 746DL	Corrosion and Scale Control Blend	Nitrite, borate, azole, dispersant, phenolphthalein; For mild steel and yellow metals
NC 767AL	Corrosion and Scale Control Blend	Molybdate, borate, azole, dispersants; For mild steel, aluminum, and yellow metals
NC 750LC	Corrosion and Scale Control Blend	Amines, borate, azole, dispersant; For low conductivity systems
NC CS-33M	Corrosion and Scale Control Blend	Non-molybdate, non-nitrite organic blend
NC BA-4	pH Adjuster	Dilute boric acid solution for pH adjustment

