

Anti-Corrosion & Sedimentation of exchangers, tanks & water Transmission lines

N-300/R1 Equivalent NALCO754



Anti-corrosion & sedimentation of exchangers, tanks and water transmission lines

Product Code:

N-300/R1

Appearance:

Clear, colorless viscous liquid

Applications:

Water exchangers, tanks and transmission lines

Packaging type:

Packaged and shipped in 20, 60 and 200 kg gallons or at the customer's request

Market Amount of use:

Determined according to the analysis of the water entering the exchanger and the specifications of the exchanger



Mechanism of operation:

- Flocculation of water entering the boiler and prevention of sedimentation
- Removal of dissolved oxygen in water entering the boiler and prevention of corrosion
- Creation of a protective surface against corrosion (surface nitrification)
- Adjustment of the pH of water entering the exchanger
- Reduction of the amount of carry over

Safety considerations

- Avoid mixing with other chemicals without coordination with the manufacturer.
- Avoid storing near strong oxidants.
- In case of contact with the body, rinse with plenty of water.

Conditions of use

- Dilution in soft water
- The general amount of injection is 300 mg per liter.

Technical Data Sheet



Anti-corrosion & sedimentation of exchangers, tanks & water transmission lines N-300/R1 Equivalent-NALCO -754"

Features and Benefits

 $\label{lem:corrosion} Corrosion\ protection\ over\ a\ wide\ range\ of\ temperatures\ and\ pH\ ^*Removing\ old\ deposits\ over\ time$

*Adjusting the pH of the water entering the system.

📵 General Information

N-301 A high scale and corrosion inhibitor.

This product is designed to improve the performance of boilers and circulating systems and protects these systems well against corrosion and deposits. This product, based on multiple phosphates and ligand compounds, suspends and traps sediments in the water and prevents the formation of sediment on the walls of the system. Also, by having multiple anti-corrosion compounds, it protects the types of metals used in the system from corrosion and the formation of galvanic cells in different ways.

📵 Method of use

It is recommended to inject the solution at a rate of 100 grams per cubic meter for the initial charge, based on the total water in the system. In subsequent charges, the consumption rate is 30 grams per cubic meter based on the additive water. It is also recommended to use a high-precision scale for more accurate material injection.

Packaging

This product is available in 20 kg containers or 1000 kg tanks and in other packaging weights upon customer request

Storage and transportation

It is recommended to use the same original packaging containers to store and transport the solution, and to store the product in a cool, dry place away from direct sunlight and protected from freezing.

Health information

Use appropriate gloves and gown when using. In case of contact with skin or eyes, wash the area with plenty of water and consult a doctor if necessary

Technical support

Nami Gostar Chemical Company is ready to provide product support in person or in person if you need any advice.

Typical physical properties

Appearance	Clear viscous liquid
Solubility in water	soluble
Solubility in hydrocarbons	Insoluble
pH at 25oC	10-11
pH Solution 1%	7-8
Density g/cm3	1.02-1.06
Flash point oC	Non-flammable