

INDICATIVE SPECIFICATION

Name: Amino Trimethylene Phosphonic Acid (ATMP)

CAS No.: 6419-19-8

Molecular Formula: $N(CH_2PO_3H_2)_3$

Molecular Weight: 299.05

O // P (OH) 2

HO----P----CH₂-----N

P (OH) 2

Properties and usage:

OH

ATMP has excellent chelation, low threshold inhibition and lattice distortion ability. It can prevent scale formation, calcium carbonate in particular, in water system. ATMP has good chemical stability and is hard to be hydrolyzed in water system. At high concentration, it has good corrosion inhibition.

ATMP is used in industrial circulating cool water system of thermal power plant and oil refinery plant. ATMP can decrease scale formation and inhibit corrosion of metal equipment and pipeline. ATMP can be used as chelating agent in woven and dyeing industries and as metal surface treatment agent.



Specification:

Appearance: Colorless or pale yellow transparent liquid

Active acid %: 48.0-52.0

Chloride (as Cl) %: 2.0max

pH (1% solution): 2.0max

Fe,mg/L: 20.0max

Density (20 °C) g/cm³: 1.33min

Colour APHA (Hazen): 60max

Usage:

ATMP is usually used together with organophosphoric acid, polycarboxylic acid and salt to built all organic alkaline water treatment agent. ATMP can be used in many different circulating cool water systems. The dosage of 1-20mg/L is recommended. As corrosion inhibitor, the dosage of 20-60mg/L is preferred.

Package and Storage: ATMP liquid: Normally In 250kg net Plastic Drum, IBC drum can also be used as required. Storage for ten months in a room that is dry and well shaded.

Safety Protection: Acidity, Avoid contact with eye and skin, once contacted, flush with water.