

# **HENAN QINGSHUIYUAN TECHNOLOGY CO., LTD** ADD: ZHICHENG TOWN, JIYUAN CITY, HENAN PROVINCE, CHINA

#### **Product Information:**

Chemical Name	Amino Tri (Methylene Phosphonic Acid)
Abbreviation	ATMP
Molecular Formula	$C_3H_{12}NO_9P_3$
Molecular Weight	299.05
CAS Number	6419-19-8
Application Notes	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.
Recommended Uses	ATMP is used in industrial circulating cool water system and oilfield water pipeline in
	fields 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.
	The solid state of ATMP is crystal powder, soluble in water, easily deliquescence, suitable
	for usage in winter and freezing districts. Because of its high purity, it can be used in woven
	& dyeing industries and as metal surface treatment agent.

## **Product Specification:**

Items	Index
Appearance	Colorless to pale yellow clear liquid
Active Acid (%)	48.0-52.0
Chloride (as Cl <sup>-</sup> , %)	1.0 max
pH(1% solution)@20°C	2.0 max
Density (20°C), g/cm3	1.300 - 1.340
Iron, as Fe (ppm)	35.0 max
Colour (Hazen)	50 max

#### Package and Storage:

ATMP Liquid: normally in 200L HDPE drum 1000L IBC and ISO TANK.

Storage for 12 months in room shady and dry place.

## **Safety Protection:**

Acidity, avoid contact with eye and skin, once contacted, flush with plenty water.