

Halogen resistant inhibitor TDS			
Name	Halogen resistant inhibitor		
Formula	C7H5CIN3Na	HS Code	2933990099
Mol. Wt.	189.58	Structural Formula	H ₃ C N N N N N N N N N N N N N N N N N N N
CAS No.	202420-04-0		
Total Azole as CL-TTA%	≥12.0%	PH Value	≥12
Appearance	Yellow to Amber Liquid	Specific Gravity	1.08-1.2
Turbidity(NTU)	≤10	Turbidity (NTU) 10%	≤10
Usage	It can be used as the antirust and corrosion inhibitor of Copper and aldary, and also the stainless steel, cast iron, cadmium and nickel alloys protection. It widely used for the gas phase corrosion inhibitor of copper and aldary, cycle water treatment agent auto antifreeze and ultraviolet absorbent. It also can be used with manifold scale inhibitor and sterilization algaecide, it works as corrosion inhibitor very well especially in close cycle cooling water system.		
Noted:	If there is a small amount of precipitation at the bottom of the drum, it is a normal phenomenon and does not affect the use of the product.		
Contact			