

Certificate of Analysis (HEXAMINE)

ITEM CODE: SC01

Title	Value
Appearance	White crystalline powder
(Total Hexamine (by mass minimum)	99.5
Matter insoluble in water (percent by mass) Max	Nil (Completely soluble without turbidity in water
Humidity (Wt%) Max	0.25
Ash (percent by mass) Max	0.03
Formaldehyde (percent) Max	0.02
Ammonia & Ammonia compounds calculated as NH3 (percent by mass) Max	0.02
Sodium Compounds calculated as Na(percent by mass) max	Trace
Chloride calculated as Cl (percent by mass) Max	Nil
Sulfates calculated as SO4 (percent by mass) max	Nil
Sieving requirement retention on 1000 micron ~ (Mesh=18) (min)	0%
(Sieving requirement retention on 250 micron ~ (Mesh=60) (min)	70 - 90 %
Sieving requirement retention on 149 micron ~ (Mesh=100) (min)	91 - 95 %
PH of aquos extract (Max)	8-9
Organic impurities	Nil
Sulfated ash	Nil
Solubility in glacial acetic acid	Completely soluble without turbidity in glacial acetic acid
Fumigation code	IRI 526 M-B
Packing	40 Bags last layer (PP)40bags layer (inner(PE) (25KGs on per wooden Pallet , Shrunk + PE belt)
Best Consumption	2 years from Pro. Date for Hex
Attention	Keep away from Humid & pressure

Issued by

The Moonarc Fzco

