



## **Product Specification**

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SYNONYMS  C.I. NO.  CASR NO.  ATOMIC OR MOLECULAR FORMULA  ATOMIC OR MOLECULAR WEIGHT  166.17  PROPERTIES   PARAMETER  LIMIT  Description  Soluble in alcohol.  Minimum assay (GC)  Melting range  76 -78 ° C  MAXIMUM LIMIT OF IMPURITIES  Loss on drying  0.5%  Residue on ignition  40.003%  Residue on ignition  0.003%  Note(s): Assay (if applicable) method mentioned.  WARNING  Hazard statements: May cause respiratory irritation. Causes skin irritation. Causes serious eye irritation. Precautionary statements  Prevention: Avoid breathing dust/fume/gas/mist/vapours/spray. Wash thoroughly after handling. Use only ou in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. In EYES cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.	
ASSR NO.  ATOMIC OR MOLECULAR FORMULA  ATOMIC OR MOLECULAR WEIGHT  166.17  PROPERTIES  PARAMETER  LIMIT  Description  Fine white / slightly yellow crystalline powder.  Solubility  Soluble in alcohol.  Melting range  76 -78 ° C  MAXIMUM LIMIT OF IMPURITIES  coss on drying  0.5%  desidue on ignition  4. 0.05%  desavy metals (Pb)  0.001%  Assenic (As)  NOROUS  MOLE(§): Assay (if applicable) method mentioned.  MARNING  Bazard statements: May cause respiratory irritation. Causes skin irritation. Causes serious eye irritation.  Prevention: Avoid breathing dust/fume/gas/mist/vapours/spray. Wash thoroughly after handling. Use only our a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection.  Response: IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. IF IN EYES	
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POISON CENTER or doctor/physician if you feel unwell. If eye irritation persists: Get medical advice/attention.	Rinse
<b>Disposal:</b> Dissolve the chemical to be disposed, in water and allow it to run to waste, diluting with large quantigreater than 10g should be dissolved in water and transferred to heavy metal waste drums for collection by specification and provided in water and transferred to heavy metal waste drums for collection by specification and provided in water and transferred to heavy metal waste drums for collection by specification and provided in water and transferred to heavy metal waste drums for collection by specification and provided in water and transferred to heavy metal waste drums for collection by specification and provided in water and transferred to heavy metal waste drums for collection by specification and transferred to heavy metal waste drums for collection by specification and transferred to heavy metal waste drums for collection by specification and transferred to heavy metal waste drums for collection by specification and transferred to heavy metal waste drums for collection by specification and transferred to heavy metal waste drums for collection by specification and the provided in water and transferred to heavy metal waste drums for collection by specification and the provided in water and transferred to heavy metal waste drums for collection and the provided in water and transferred to heavy metal waste drums for the provided in water and transferred to heavy metal waste drums for the provided in water and transferred to heavy metal waste drums for the provided in water and transferred to heavy metal waste drums for the provided in water and transferred to heavy metal waste drums for the provided in water and transferred to heavy metal waste drums for the provided in water and transferred to heavy metal waste drums for the provided in water and transferred to heavy metal waste drums for the provided in water and transferred to heavy metal waste drums for the provided in water and transferred to heavy metal waste drums for the provided in water and transferred to heavy metal waste drums for th	