



## **Product Specification**

cdhfinechemical.com

C.I. NO CASR NO. (2444 ATOMIC OR MOLECULAR FORMULA C <sub>8</sub> H <sub>7</sub> 4 ATOMIC OR MOLECULAR WEIGHT 170.6 PROPERTIES PARAMETER LIM Description Almo Solubility Solub	5	ОНСІ
CASR NO.  ATOMIC OR MOLECULAR FORMULA  ATOMIC OR MOLECULAR WEIGHT  PROPERTIES   PARAMETER  Description  Solubility  C2444  ATOMIC OR MOLECULAR WEIGHT  170.6  170.6  Almo  Solubility  Solubility	CIO <sub>2</sub> 5  T  st white to white crystals/crystalline powder.	OH
ATOMIC OR MOLECULAR FORMULA  ATOMIC OR MOLECULAR WEIGHT  PROPERTIES   PARAMETER  Description  Solubility  C <sub>8</sub> H <sub>7</sub> (  PROPERTIES   Solubility  Solubility	CIO <sub>2</sub> 5  T  st white to white crystals/crystalline powder.	CI
ATOMIC OR MOLECULAR WEIGHT PROPERTIES PARAMETER Description Solubility 170.6 LIM Solubility Solubility	IT  ust white to white crystals/crystalline powder.	CI
PROPERTIES PARAMETER LIM Description Almo Solubility Solub	IT  ist white to white crystals/crystalline powder.	
Description Almo Solubility Solub	st white to white crystals/crystalline powder.	
Description Almo Solubility Solub	st white to white crystals/crystalline powder.	
Solubility Solub	, , , ,	
•	ole in most organic solvents.	
Minimum assay (NaOH Titration) 98.09	%	
Melting range 93°-9	7°C	
Note(s): Assay (if applicable) method mentioned.		
WARNING		IMDG Code :
Hazard statements: May cause respiratory irritation. Cause	·	UN No. :
Precautionary statements		IATA :
	spray. Wash thoroughly after handling. Use only outdoors or	
in a well-ventilated area. Wear protective gloves/protective		
Response: IF INHALED: Remove to fresh air and keep at res		
cautiously with water for several minutes. Remove contact POISON CENTER or doctor/physician if you feel unwell. If ey	. ,	

Hazard Pictogram(s) :



than 10g should be dissolved in water and transferred to heavy metal waste drums for collection by specialist disposal company.

Replace Date 05 Jun. 2020