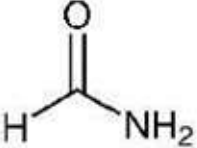





## FORMAMIDE

<b>PRODUCTCODE</b>	<b>R01210</b>	
<b>SYNONYMS</b>	MethanamideN/	
<b>C.I.NO. CASRNO.</b>	A	
<b>ATOMICORMOLECULARFORMULA ATOMIC OR MOLECULAR WEIGHT</b>	75-12-7 CH <sub>3</sub> NO	
<b>PROPERTIES</b>	45.04 Hygroscopic,Combustible	
<b>PARAMETER</b>	<b>LIMIT</b>	
Description	Aclearliquidcolournotmorethan10Hazen units.	
Solubility	Misciblewithwater&methanolformingclear&colourless solution.	
Minimumassay(ByGC)	98.5%	
Wt.permlat20°C	1.132-1.134g	
Refractiveindex(n) <sup>20</sup> <sub>D</sub>	1.446-1.448	
<b>MAXIMUMLIMITOFIMPURITIES</b>		
Nonvolatilematter	0.05%	
Formicacid(HCOOH)	0.1%	
<b>Note(s):Assay(ifapplicable)methodmentioned</b>		
<b>WARNING</b> <b>Hazardstatements:</b> Maybeharmfulifswallowed.Maydamagefertility. <b>Precautionarystatements</b> <b>Prevention:</b> Obtainspecialinstructionsbeforeuse.Do nothandleuntilallsafetyprecautionshavebeenreadand understood. Use personal protective equipment as required. <b>Response:</b> Ifexposedorconcerned:Getmedicalattentionadvice.IFSWALLOWED:CallaPOISONCENTERor doctor/physicianifyoufeelunwell*		IMDGCode: UNNo. : IATA :
<b>Disposal:</b> Disposeofcontentsand container inaccordancewithrelevantlegislation.		
HazardPictogram(s):-		
 GHS08		

Replace Date 1 April 2023