



g-PICOLINEN-OXIDE

PRODUCTCODE	R08434	
SYNONYMS	4-Methylpyridinen-oxide,4-picolinen-oxide	
C.I.NO.	--	
CASR NO.	(1003-67-4)	
ATOMICFORMULARFORMULA	C₆H₇NO	
ATOMICFORMULARWEIGHT	109.13	
PROPERTIES	--	
PARAMETER	LIMIT	
Description	Whiteto paleyelloworbrown crystals/powder/chunks.	
Minimumassay(GC)	98.0%	
Meltingrange	182-185°C	
MAXIMUMLIMITOFIMPURITY		
Losson drying	1.0%	
Note(s):Assay(ifapplicable)methodmentioned.		
WARNING		IMDGCode
Hazardstatements: Maycauserespiratoryirritation.Causesskinirritation.Causesseriousseyeirritation.		:-- UN No.
Precautionarystatements		: --
Prevention: Avoid breathing dust/fume/gas/mist/vapours/spray. Wash thoroughly after handling. Use only outdoorsorinawell-ventilatedarea.Wearprotectivegloves/protectiveclothing/eyeprotection/faceprotection. Response: IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER or doctor/physician if you feel unwell. If eye irritation persists: Get medical		ATA:--
Disposal: Dissolvethechemicaltobedisposed,inwaterandallowittoruntowaste,dilutingwithlargequantitiesofwater.Thequantitiesgreater than 10g should be dissolved in water and transferred to heavy metal waste drums for collection by specialist disposal company.		
HazardPictogram(s):		
 GHS07		

Replace Date 1 April 2023