

Rehsiff Scientific[®]

Manufacture & Importer of

Laboratory Fine Chemicals, Diagnostic Kit & Lab wares

3-METHYL-1-PHENYL-5-PYRAZOLONEFORSYNTHESIS		
PRODUCTCODE	R08331	
SYNONYMS	5-Methyl-2-phenyl-2,4-dihydro-3H-pyrazol-3-one	
C.I.NO.		
CASRNO.	(89-25-8)	CH3
ATOMICORMOLECULARFORMULA	C ₁₀ H ₁₀ N ₂ O	OT N'N
ATOMICORMOLECULARWEIGHT	174.20	and a
PROPERTIES		1000
PARAMETER	LIMIT	
Description	Whitetoyellowtobeigecrystals/powder/chunks. 99.0%	
Minimumassay(GC)	126-128°C	
Meltingrange		
Note(s):Assay(ifapplicable)methodmentioned.		
WARNING		IMDGCode: UN
Hazardstatements: Maycauserespiratory irritation. Causesskinirritation. Causesseriouseyeirritation.		No. :
Precautionarystatements	ours/spray.Washthoroughlyafterhandling.Useonlyoutdoorsor in a	IATA:
well-ventilated area. Wear protective gloves/protect		
	stinapositioncomfortableforbreathing.IFINEYES: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 advice/attention.	
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

