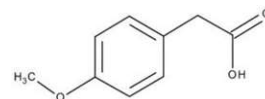




4-METHOXY PHENYL ACETIC ACID FOR SYNTHESIS

PRODUCTCODE	R09503	
SYNONYMS	--	
C.I. NO.	--	
CASR NO.	(104-01-8)	
ATOMICFORMOLECULARFORMULA	C₉H₁₀O₃	
ATOMICFORMOLECULARWEIGHT	166.17	
PROPERTIES	--	
PARAMETER	LIMIT	
Description	Whitetolightlyyellowcrystalsorpowderorchunks.	
Solubility	10%solutioninmethanolis clear	
Minimumassay (acidimetric)	98.0%	
Meltingrange	83-86°C	
MAXIMUMLIMITOFIMPURITY		
Ash	0.05%	
Note(s):Assay(ifapplicable)method mentioned.		
DANGER Hazardstatements: Harmfulifswallowed.Maybecorrosivetometals.Causessevereskinburnsandeye damage. Causes serious eye damage. Harmful to terrestrial vertebrates. Precautionarystatements Prevention: Keeponlyinoriginalcontainer.Donotbreathedust/fume/gas/mist/vapours/spray.Wash thoroughly after handling. Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing/eye protection/face protection. Response: FSWALLOWED:CallaPOISONCENTERordractor/physicianifyoufeelunwell.IFSWALLOWED:Rinse mouth.Do NOTinducevomiting.IFONSKIN(orhair):Remove/Takeoffimmediatelyallcontaminated clothing. Rinseskinwithwater/shower.IFINHALED:Removetofreshairandkeepatrest ina position comfortableforbreathing.IFINEYES:Rinsecautiouslywithwaterforseveralminutes.Removecontactlenses,if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. Rinse mouth. Washcontaminatedclothingbeforereuse.Absorbspillagetopreventmaterial damage.	IMDGCode:-- UNNo. :-- IATA :--	
Disposal:--- HazardPictogram(s):--	<p>GHS05</p>	



Replace Date 1 April 2023

: Regd Office, 201,MM Nagar, Ahmedabad (Gujarat)

Email: rehsiffscientific@gmail.com, www.rehsiffscientific.com

