






## 2,4-DICHLOROPHENOL PRACT

<b>PRODUCTCODE</b>	<b>R05884</b>	
<b>SYNONYMS</b>	--	
<b>C.I. NO.</b>	--	
<b>CASR NO.</b>	(120-83-2)	
<b>ATOMICFORMULARFORMULA</b>	$C_6H_4OCl_2$	
<b>ATOMICFORMULARWEIGHT</b>	163.0	
<b>PROPERTIES</b>	Lowmeltingsolid,combustible.	
<b>PARAMETER</b>	<b>LIMIT</b>	
Description	Whitetooffwhitecrystals/whitecrystallinesolid.	
Solubility	SolubleinalcoholCTandNaOH soln.	
Minimumassay(GC)	98.0%	
Meltingrange	40°-44°C	
<b>Note(s):Assay(ifapplicable)method mentioned.</b>		
<b>DANGER</b>	IMDGCode:6.1(8)/II	
<b>HAZARDSTATEMENTS:</b> Toxicifswallowed.Causesseriouseyedamage.Verytoxictoaaquaticlife withlonglasting effects.	UNNo. 2928	
<b>PRECAUTIONARYSTATEMENTS:</b>	IATA :6.1(8)	
<b>Prevention:</b> Washhandsthoroughlyafterhandling. Donoteat,drinkorsmokewhenusingthisproduct.Avoid release to the environment.		
Wearprotectivegloves/protectiveclothing/eyesprotection/faceprotection.		
<b>Response :</b> IFSWALLOWED:Immediately callaPOISON CENTER ordoctor/physician. IFINEYES.rinsecautiously withwaterforseveralminutes.Removecontactlenses,ifpresentandeasytodo.Continuerinsing.Immediately call a POISON CENTER or doctor/physician. Rinse mouth. Collect spillage.		
<b>Disposal:</b> Dissolve the chemical to be disposed, inwater and allow it to run to waste, diluting withlarge quantities ofwater.Thequantitiesgreaterthan10gshouldbedissolvedinwaterandtransferredtoheavymetalwastedrums forcollectionbyspecialistdisposal company.		
HazardPictogram(s):-		
  		
<p>GHS06                      GHS05                      GHS09</p>		

Replace Date 1 April 2023