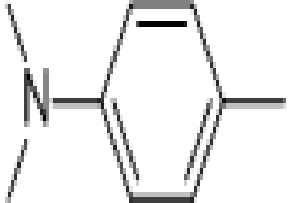


N,N-DIMETHYL-P-TOLUIDINE

Item	Value
PRODUCT NAME	N,N-Dimethyl-p-toluidine
PRODUCT IMAGE	
CAS NUMBER	99-97-8
WEIGHT	135.21
FORMULA	C9H13N
PROPERTIES	<p> Melting point: : -25&degC Boiling point: : 211&#160&#x00b0C(lit.) Density : 0.937&#160g/mL&#160at 25&#160&#x00b0C(lit.) vapor density : &gt;1 (vs air) vapor pressure : 0.1 hPa (20 ° C) refractive index : n20/D 1.546(lit.) Flash point: : 182&#160∩ storage temp. : 2-8 ° C solubility : 0.65g/l form : Liquid color : Clear yellow explosive limit : 7% Water Solubility : Miscible with alcohol, ether and chloroform. Immiscible with water. BRN : 774409 Stability: : Stable. Combustible. Incompatible with strong oxidizing agents. InChIKey : GYVGXEWA0AAJEU-UHFFFAOYSA-N CAS DataBase Reference : 99-97-8(CAS DataBase Reference) </p>
SAFETY	<p> Hazard Codes:T Risk Statements:23/24/25-33-52/53 Safety Statements:28-36/37-45-61-28A-51-44-36-22-20/21 RIDADR:1708 WGK Germany:3 RTECS:XU5803000 F:8-10-23 Autoignition Temperature:425 ° C TSCA:Yes HS Code:2921 43 00 HazardClass:6.1 PackingGroup:II Toxicity:LD50 orally in Rabbit: 1650 mg/kg </p>