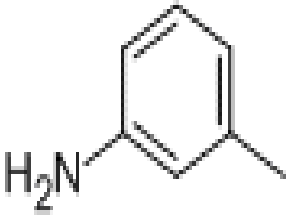


M-TOLUIDINE

Item	Value
PRODUCT NAME	m-Toluidine
PRODUCT IMAGE	
CAS NUMBER	108-44-1
WEIGHT	107.15
FORMULA	C7H9N
PROPERTIES	<p> Melting point: : -30 &degC Boiling point: : 203-204&#160&#x00b0C(lit.) Density : 0.999&#160g/mL&#160at 25&#160&#x00b0C(lit.) vapor pressure : 0.3 hPa (20 ° C) refractive index : n₂₀/D 1.567(lit.) Flash point: : 186&#160∩ storage temp. : Refrigerator solubility : 0.2 g/100 mL (20 ° C) form : Crystalline Solid or Liquid pka : 4.73(at 25) color : White PH : 7 (H₂O, 20) Water Solubility : 0.2 g/100 mL (20 &#186C) Merck : 14,9536 BRN : 635944 CAS DataBase Reference : 108-44-1(CAS DataBase Reference) NIST Chemistry Reference : Benzenamine, 3-methyl-(108-44-1) EPA Substance Registry System : Benzenamine, 3-methyl-(108-44-1) </p>

Item	Value
SAFETY	Hazard Codes:T,N Risk Statements:45-23/24/25-33-50 Safety Statements:53-28-36/37-45-61-28A RIDADR:UN 1708 6.1/PG 2 WGK Germany:2 RTECS:XU2800000 F:8-23 Autoignition Temperature:>500 ° C Hazard Note:Toxic TSCA:Yes HazardClass:6.1 PackingGroup:II HS Code:29214300 Hazardous Substances Data:108-44-1(Hazardous Substances Data)