

Technical Data Sheet

Product Name	Dimethylthiotoluene diamine
Synonyms	DMTDA
CAS No	106264-79-3
Molecular Structure	H_2N NH_2
Property And Specification	Yellow transparent liquid; Equivalent 107; Boiling point 200°C (1.68mmHg); Density:@20°C,1.206;steam pressure:(mmHg):Max . 0.01(20°C); Viscosity(cP):900(20°C);Toxicity test indicated:the contact with DADMT not causes pathological changes and tumour .
Application	DMTDA is low viscosity liquid Curing agent, in which there are mainly two isomers, namely mixture of 2,4-and 2,6- dimethylthioaromatic diamine (the blend rate about 77~80/17~20). The traditional curing agent MOCA will be dropped out from marketplace for its high poisoness. here DMTDA is an ideal substitute of MOCA
Hazard Class	CLASS 6 UN NO. 2810
Packing	In 200kg Net Drum