

l.

Technical Data Sheet

-1

Product Name	4,4'-Methylene-bis(3-chloro-2,6-diethylaniline)
Synonyms	M-CDEA
CAS No	106246-33-7
Molecular Structure	H ₂ N CI NH ₂
Specification	Appearance: White or french grey powdery crystal MCDEA content (%):98.00min Melting point(°C):87.0min Moisture (%):0.15max
Application	M-CDEA is a ramification from MDA,it can be used together with TDI prepolymers to prepare PU elastomers with excellent performance.It is used and mixed with relevant MOCA,TMAB to improve PU elastomers performances,this way shows good superposition action.This product is widely used in PU casting,painting,RIM technical methods,and micro-finestra products,TPU,adhesive,coating solvent,etc.And it has the lowest toxicity.It belongs to M-CDEA compound monomer. This product has good consist and matched performance,its finished PU productshas excellent physical and dynamic capability.This product is widely used in PU casting,painting,RIM technical methods,and micro-finestra products,TPU,adhesive,coating solvent,etc. b.This product also can be used as a curing agent for epoxy resin and prepared to produce polyimides,etc.
Hazard Class	Non-dangerous goods
Packing	In Net 25KG and 40KG Paperboard Drum Lined with PP Film