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Product	CAS	Application(Reference)
Beta naphthol	135-19-3	Used in the preparation of Tobias acid, J acid, 2,3-acid, and used in the preparation of anti-aging agent D, anti-aging agent DNP and its anti-aging agent, organic pigment and fungicide
N,N-Diethyl-m-toluidine	91-67-8	Dye intermediates. It is used to produce weak acid brilliant blue BA and other dyes. It can also be used to synthesize positive film CD-2 for color development.
N,N-diethyl-o-toluidine	606-46-2	
N,N-Diethyl aniline DEA	91-66-7	Used in dye intermediates, latex accelerators, pharmaceuticals, pesticides, etc.
N-Ethyl-o-toluidine	94-68-8	Used in dyes, medicine and other organic synthesis
N,N-Dimethylaniline DMA	121-69-7	One of the basic raw materials for the production of basic dyes (triphenylmethane dyes, etc.) and basic dyes. The main varieties are basic bright yellow, basic violet 5BN, basic green, basic lake blue, brilliant red 5GN, brilliant Blue etc. N,N-dimethylaniline is used in the pharmaceutical
N,N-Dimethyl-p-toluidine DMPT	99-97-8	Used to make self-setting dental tray water; glue accelerator, marble glue; anchoring agent.
N,N-Dimethyl-o-toluidine	609-72-3	For organic synthesis
Auramine O C.I. Basic yellow 2	2465-27-2	Dyestuff
Crystal violet lactone CVL	1552-42-7	It is an important functional dye for the production of pressure-sensitive materials
Basic Green 4 Magenta Green Malachite Green	14426-28-9	It is a dye and pigment
m-Phenylenediamine MPDA	108-45-2	Intermediate of azo dyes and azine dyes, mainly used in the manufacture of direct sun-fast black RN, basic orange, basic brown G, direct sun-fast black G and other dyes, and used as fur dyes. In Japan, azo dyes are consumed The m-phenylenediamine accounts for 90% of total consumption. It is also used as a curing agent for epoxy resins, a coagulant for cement, and used in hair dyes, mordants, and developer.