

Technical Data Sheet

Product Name	4,4'-methylene-bis-(ortho-chloroaniline)
Synonyms	MOCA-WH
CAS No	101-14-4
Molecular Structure	H _Z N NH _Z
Specification	Appearance: light yellow granule Color: 3 Max Amine (m.mol/g): 7.4-7.6 Melting Range: 102-108 °C Moisture: 0.3% Max Free Aniline: 1.0% Max Clarity with Acetone: 0.04% Max Purity (by GC):99% min
Application	MOCA-WH is widely used in machinery, construction, automotive, aircraft manufacturing, mining, manufacturing industry and sports facilities as a cross-linking agent or curing agent, and it can be used for curing of epoxy resin. MOCA-WH Mainly used for products requiring high performance color and type casting PU products. Such as: skateboard wheels, huller rubber roller, scraper, light colored PU coatings.
Hazard Class	CLASS 9 UN NO. 3077
Packing	Net 25-kg Craft Paper Bag With Polyethylene Liner