Technical Data Sheet Of Product

MOCA II

Chemical name: 4,4'-Methylene-bis-(2-chloroaniline).

CAS NO.: 101-14-4

EC NO.: 202-918-9

Molecular Structure: C₁₃H₁₂N₂CL₂

Molecular Weight: 267.16 Structural Formula:

Technical data sheet of MOCA II

Model	Appearance	Melting Point*C	Moisture%	Free Aniline%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Purity:%(A/A) By HPLC
MOCA II	Pale yellow half ball granule	98-103	≤0.1	≤1.0	≤8	≥86.0

APPLICATIONS: The Product, Which need MOCA to be Manufactured as Following:

- 1) PU Wheels for Hand Pallet Trucks.
- 2) Castors of Polyurethane Tires, PU Pedal Wheels.
- 3) The Press-on Rubber/Polyurethane Tires.
- 4) Machinery Accessories: Pu Spring instead of Metallic Spring.
- 5) The Rubber Factories who manufacture PU Rollers.
- The manufactories of Scooter Rollers, Bumpers.
- 7) The Chemical Materials Factories who manufactured the PU waterproof Product such as PU Athletic

Track. PU Roof coating. PU Floor Coating, any PU coating waterproof materials. etc.

PACKING:

MOCA II Net 50-kg paperboard drum lined with polyethylene film,

Net 25kg kraft paper bag lined with polyethylene film.

STORAGE: Do not put it outside the room. Avoid light and long-time storage at high temperature.

Uses: MOCA is usually used to cure prepolymers that are produced from TDI reacted with polyether or polyester polyol.