



## MOCA (Type II-high temperature resistance)

Chemical Name: 4,4'-methylene-bis-(2-chloroaniline)

Molecular Formula:  $C_{13}H_{12}N_2Cl_2$

Molecular Weight: 267.16

CAS NO.: 101-14-4



### SPECIFICATIONS

Appearance	Pale yellow pellet
Melting point, °C	98-102
Water content, %	<0.20
Purity, %	≥86.5 (HPLC)
Amine value, mmol/g	7.4-7.6
Free aniline, %	<1.00
Color (Gardner)	6-8
Acetone insoluble matter, %	<0.04
Solubility	Very soluble in Acetone, DMF, DMSO, MEK and THF; Soluble in Ethanol, Toluene and Benzene; Insoluble in water.



## SPECIALITY

MOCA (Type II-pellet) is high temperature resistance, so it has an outstanding colour stability.

The colour of MOCA (Type II-pellet) solution keep light yellow and clear transparent without any changes after heating or reheating several times, even though the heating temperature is up to 150°C.

## APPLICATIONS

MOCA (Type II-pellet) is used widely as cross-linker or curing agent in the areas such:

PU Wheels for Hand Pallet Trucks.

PU Spring instead of Metallic Spring.

PU Rollers. PU Pedal Wheels.

PU waterproof Product such as PU Athletic Track.

PU Floor Coating, any PU coating waterproof materials. PU Roof coating. Etc.

## PACKING

50kg net weight in carton drum with polyethylene liner.

## STORAGE

Store in a dry place away from light and damp.

## SAFETY & OCCUPATIONAL PROTECTION

LD50 (rats) >5000 mg/kg. Wear mask, gloves and goggles when handling.