

Technical Data Sheet

Curing Agent M-205

Product Description:

Curing agent M-205 is a low viscosity, modified polyamine curing agent.

Application/Usage:

Curing agent M-205 is used in the formulation of room temperature curing compositions such as industrial floorings (middle layer), solvent-free coatings, etc.

Benefits:

- Low viscosity
- Low color
- Rapid drying
- Good balance of hardness and flexibility
- Increase toughness in flooring and coatings
- Low amine odour

Sales Specification:

Property	Unit	Value	Test Method /Standard
AHEW	g/eq	94-96	---
Viscosity at 25 °C	MPa.s	150-200	ASTM D445
Color	Gardner	1 max	ASTM D1544
Typical Properties	Unit	Value	Test Method/Standard
Recommended Mix Ratio EEW 190	phr	50	---
Gel time (100gr @ 25°C) EEW 190	min	30-35	---
Density at 25°C	Gr/m ³	1.05	ASTM D792

Shelf life: In sealed container at room temperature more than 1 year.

This information and our technical advice are based on our laboratory test. We cannot assume any responsibility for performance or result obtained of our product. Its final performance should be test by costumer.

For professional and industrial use only.

The provide information in TDS adjust based on Mana polymer R&LD lab reports. We suggest double check all of information's before usage according your conditions. We are only response about our data.