

PICO CURE

Polyamide (PA) Cycloaliphatic Amine (CA) Curing Agents

PICO CURE cycloaliphatic amine curing agents are designed for optimal performance use in general purpose epoxy floor coatings, adhesives, joint sealers, potting compounds, and also perform as curing accelerant and deaccelerant modifiers.

PICO CURE curing agents offer improved appearance, color and viscosity stability, hardness, blush and water spot resistance, corrosion and chemical resistance and curing at low and ambient temperature use.

PICO CURE 7035 is a "nonyl phenol free" solution.

<i>Product</i>	<i>Color (typical) Pt-Co</i>	<i>Viscosity cPs @ 77°F (25°C)</i>	<i>AHEW</i>	<i>Use Level pph Epoxy (EEW = 190)</i>	<i>Cure Schedule Thin Film Set / Full Cure</i>
PICO CURE 110 PA	500	5000-8000	226	120-130	9 hours / 2 days
PICO CURE 140 PA	500	8000-12000	97	50-70	7 hours / 2 days
PICO CURE 4089 CA	100	100-160	72-75	40	1.5 hours / 2 days
PICO CURE 4188 CA	100	85-160	72-75	38	1.5 hours / 1 day
PICO CURE 4196 CA	50	120-180	75	42	1.5 hours / 2 days
PICO CURE 4489 CA	100	80-140	81-85	44	3 hours / 2-5 days
PICO CURE 7035 "Nonyl Phenol Free" CA	200	165-215	68-72	38	3.5 hours / 2-7 days
PICO CURE 7196 River Rock Application CA	50	100-160	74-77	44	3 hours / 2-5 days
PICO CURE 7519 CA	100	165-215	95	50	3 hours / 2-5 days
PICO CURE 2101 "Modified Aliphatic Amine" CA	400	180-240	83.5	45	1.5 hours / 1 day

ISO 9001 CERTIFIED

PICO will custom formulate products for specific volume applications.

PICO Chemical Corporation • Chicago Heights, Illinois 60411, USA

www.picochemical.com • Email info@picochemical.com • Phone 708-757-4910

All products made in U.S.A.

The description, statements and recommended use of these products are guidelines and may vary due to formulation or manufacturer. Because the use of these products is beyond the control of PICO Chemical Corporation, we assume no liability for incidental, consequential, or direct damages regardless of cause.

