

ADDcure® 9355

ADDcure® 9355 is a curing agent for epoxy systems, based on aliphatic, with low viscosity.

Main characteristics of epoxy system based on **ADDcure® 9355** are :

- * fast curing;
- * low viscosity .

CHEMICAL – PHYSICAL PROPERTIES

Appearance :	clear
Active content :	100 %
Colour Gardner :	3 max
Brookfield viscosity (mPa.s a 25 °C):	50-150
Amine value :	650-750 mg KOH/g
PHR in combination with liquid epoxy resin (EE 190) :	25
Pot life 150 g at 25 °C with liquid epoxy resin (EE 190) :	10-15 '

Analytical Methods can be supply under request.

HANDLING AND STORAGE

ADDcure® 9355 curing agent may absorb moisture and CO₂ if drums are not well closed.

ADDcure® 9355 curing agent should be stocked in dry place at a temperature between 5 and 35 °C; in this condition, self-life is 1 year.

Lower temperature could bring increase in viscosity (reversible) and haziness

ADDcure® 9355 curing agents and epoxy resin must be mixed just before application; avoid contact with eyes and skin, do not inhale vapours, wear protective clothes, glasses and gloves. Use only with adequate ventilation.

For further information, read SAFETY DATA SHEET

What is indicated in this data sheet is offered in good faith for the benefit of our clients. The Company, however, cannot assume any liability or risk in the use of its products since the conditions of use are beyond our control. Statements concerning the possible use of our products are not intended as recommendations and it is the responsibility of the user to ensure the product is suitable for the intended use.

Edition: May 2012

This version cancels all previous versions