

CREATING PERFORMANCE POLYMERS & COATINGS TECHNOLOGY

Pars Gohar Co.
Polymers & Coatings Specialities

Pars Amine® H- 205

Type

A modified, cycloaliphatic polyamine low viscosit multi- purpose Epoxy/Hardner with very good chemical resistance, rapid drying and very good balance hardness and flexibility

Form supplied

(Solvent free)

Usage

The Aldecure H 205 is mainly used for production of solvent-free coatings mortars and also primers. The resultant surfaces are track free and show really low yellowing on UV-irradition. We recommand testir for suitability in spesific applications. The curing temperature should not be below 0°C.

Specification

Property	Value	Unit of meausurment
Viscosity at 25°C	33-43	Sec
COLOR:	Max.3	
H-active equivalent	105	g/mol

Other data*

Property	Value	Unit of measurment
Density at 20° C	Approx 1.02±0.02	g/cm³
Pot life with EP 828 (100 g at 25°C)		30-35 min

^{*}These values provide general information and are not part of the product specification. Shelf life: in sealed containers at room temperature, one year.