



OLGAMID 2140-100

Technical data sheet

Reactive polyamidoamine epoxy curing agent

Delivery form :

100 % solids

Applications :

Two component epoxy systems :
corrosion resistant primers
chemical resistant topcoats
adhesives

Product specifications :

Property	Range
Solid content	100%
Gardner viscosity	Z3 - Z5
Gardner colour	max 8
Amine value	370-410
Active H eq weigh	100

80 % solids in xylene

Principal properties :

high imidazoline level
low viscosity type
long pot life
flexibility

Suggested ratio :

on solid resins	
100:50	Epon 828 :Olgamid 2140

Compatibility :

Solid epoxy resins	limited
Liquid epoxy resins	complete
Urepol 1060-60 B	limited

Dilutability :

Aromatics	limited
n/iso butyl alcohol	limited
Ketones	complete
Acetates	complete