# **Product Information**

# Composites



# Resin EP 504LV Hardener H504F

# **FEATURES**

- Low viscosity
- Fast curing

# **COMPOSITION**

- Part A: epoxy resin EP504LV
- Part B: hardener H504F



Two component, low viscosity, fast curing epoxy system designed for the production of synthetic fiber composites made by infusion.

# APPLICATIONS

· Composite materials

#### TYPICAL PROPERTIES

Specifications writers: These values are not intended for use in preparing specifications. Please contact your local sales representative prior to writing specifications on this product.

Properties	Unit	Value
Aspect Part A/Part B	Visual	Liquid
Color Part A/Part B	Visual	Straw / Colorless
Density at 23°C Part A/Part B	g/cm <sup>3</sup>	1.15 / 0.99
Viscosity at 23°C Part A/Part B	mPa.s	800 / 140
Mix ratio Part A/Part B	pbw	100:38
Density at 23°C Mixture	g/cm <sup>3</sup>	1.10
Viscosity at 23°C Mixture	mPa.s	360
Pot life (150g at 23°C)	mins	100
Gel time (150g at 23°C)	mins	120
Curing at 23°C	Hours	16
Onset [DSC]	°C	74.77
Peak [DSC]	$^{\circ}\mathrm{C}$	111.22
Hardness	Shore D	83
Flexural modulus	MPa	2810
Flexural strength	MPa	117
Tensile strength	MPa	76.4
Elongation at break	%	12.0
Compressive modulus	MPa	
Compressive strength	MPa	40.2
Linear shrinkage [500x50x10mm]	%	0.16
Glass transition (DSC)	°C	97

# **SETTINGS**

Check and, if necessary, homogenize the components before use. Epoxy resins tend to crystallize at temperatures below 25°C. In the presence of partial or total crystallization, heat in the oven at 40-60°C until complete melting. Avoid local overheating.

#### MIXING

Weigh resin and hardener in the indicated ratio and mix until a homogeneous compound is obtained.

Warning! Epoxy resins and amines can generate a highly exothermic, uncontrolled reaction, with decomposition above 250°C. Prepare limited quantities of material and proceed with application.

# **POTLIFE E GELTIME**

The Potlife or time of use of the mixture is normally the time required for an increase equal to twice the initial viscosity. Both Pot-life and Gel-time depend on mass and temperature: the greater the mass, the faster the reaction will be. The higher the temperature, the faster the reaction.

#### **CURING**

The system cures at room temperature but in order to reach stability at high temperatures, one of the following post curing cycles in the oven, in the mold or on the conformer is recommended.

I) 2 hrs at 60°C [tg 66°C]
II) 6 hrs at 60°C [tg 75°C]
III) 6 hrs at 60°C+2 hrs at 80°C [tg 89°C]

Recommended temperature ramp:

heating: 1°K/min cooling: 1°K/min.

#### HANDLING PRECAUTIONS

The information for a correct and safe handling of the products are contained in the safety data sheet. Consult the safety data sheets before use for complete information on the risks for health and environment and for suitable protective devices to be adopted. Share the safety data sheets with all the staff involved in the use of the products.

# **PACKAGING**

EP504LV resin is supplied in 25kg and 200kg containers; H504F hardener is supplied in 4,8kg containers.

#### **USABLE LIFE - STORAGE**

Store in the original, unopened containers at a temperature between +15°C and +35°C. Epoxy resins have a pronounced tendency to crystallize at temperatures below 25°C. Hardeners are sensitive to moisture: be sure to close containers after use. This material, when stored under the specified conditions, has a shelf life of 24 months from the date of manufacture.

#### LIMITATIONS

This product is neither tested nor represented as suitable for food contact, skin contact or medical uses.

# LIMITED WARRANTY

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www.chemix.it

Chemix Srl Via Berlinguer 8, 21010 Golasecca (Italy). Phone +39(0)331959373 info@chemix.it