

WAHOO 2-Part Epoxy Kit

78600



Resin "A"

Wahoo clear aliphatic epoxy resin has low viscosity for easy processing; quick lamination wet-out, low bubble retention and excellent filler acceptance. Cured properties demonstrate good levels of chemical resistance, weatherability, excellent adhesion, flexibility and high-gloss surface curing with low exotherm at room temperature. All this with low odor and reduced handling hazards.

Hardener "B"

Wahoo clear cycloaliphatic (non-blushing, non-yellowing) hardener is very easy to use and gives great results. It renders a clear highgloss finish with good surface hardness and outstanding flex (toughness) and adhesion. It has very low odor and is ultra low viscosity for easy mixing. The finished, cured, sanded surface will allow for polyester top coating, if desired.

Resin "A"

Application:

- 1. Coatings.
- 2 Lamination
- 3. Casting.
- 4. Structural adhesives.
- 5. Encapsulation.

Specifications:

Low Viscosity 350-500 cps @72°F (when mixed with Wahoo cycloaliphatic flex hardener)
Color (Gardner) 1 max. (very clear)
UV stability: good
Low shrinkage
Good chemical & corrosion resistance
Excellent flow and loading capabilities
Excellent gloss surface

Hardener "B"

Application:

- 1. Coatings.
- 2 Lamination
- 3. Casting.
- 4. Structural adhesives.
- 5. Encapsulation.

Specifications:

Very Low Viscosity 150 cps @72°F Color (Gardner) 1 max. (very clear) UV stability: good Low exotherm, Low shrinkage Good chemical & corrosion resistance Excellent flow and loading capabilities Excellent gloss surface, blush-free

www.solarez.com