

SEALBOND Nuvoxibond Clear C65



SEALBOND NUVOXIBOND Clear Laminating Epoxy for Composite Fiber is a two-component epoxy formulation primarily designed for structural retrofitting works particularly for cured in place application such as laminating composite E-Glass and Carbon Reinforcement Fabrics.

Color (Gardner)	Clear
Odor	Aromatic slight
Appearance	Straw
Flash point	150 °C
Pot-life	30-45 minutes
Full Cure @ 25°C	10-12 hours
(Admixture)	
Density lbs/gal @ (C)	8.58
(admixture)	
Viscosity @ 25°C	1,500 – 3,500 cps
% Solids	100
Bond Strength	9,100 psi (63MPa)
(ASTM C-39)	
Ratio by volume (A:B)	3:1 @ 25°C
· · · · ·	May add resin base (Component-A) to
	extend curing depending on ambient
	temperature

FEATURES & BENEFITS

- Superior chemical, corrosion and temperature resistance compared to conventional laminating epoxy resins
- Versatile curability, can add or decrease resin base (Component-A) to control curing time depending on ambient temperature
- With less than 0.003% volumetric shrinkage
- Will cure even underwater
- Environmentally responsible, contains no volatile organic compounds

USES

When applied on properly prepared substrates, Nuvoxibond is the ideal material for laminating E-Glass and Carbon Composite Fibers for the structural retrofitting / strengthening of Bridges, Building Slabs, Columns and Beams, Pier Concrete Piles, Airport Runways, etc.

PACKAGING

- 1 Gallon Set
- 5 Gallons / Pail set

SHELF LIFE

12 months when stored in its original unopened containers @ 25° C.

NOTE: Properties reported in this bulletin are typical of those obtained in controlled laboratory tests and will vary in production conditions.