

# AA Composites - 0444568646

## Timber Preserver Instructions & Info

1:1 by Volume

Timber Preserver is used to seal timber/wood before applying resin. Using the timber preserver prior to the resin stops air bubbles from being pushed into the resin from the timber/wood, air bubbles will get stuck in the resin and won't give the clear smooth finished effect you would get when preparing the timber/wood properly.

Mix 1 part A to 1 Part B by volume. Mix the resin and hardener for three minutes. Scrape down the sides of the container and mix again for three minutes. Allow mixed Epoxy Timber Preserver to age for 25-30 minutes, mix again for two minutes.

**Depth of Resin:** Timber preserver is to be used as a coat

**Setting time of Resin:** Aging Time: 25 - 30 Minutes  
Initial Set: 4 Hours  
Full Cure: 24 Hours

\*Please note that the resin times are based on 25°C lab tested results and will vary on depth of pour and temperature.

Resin will not set below 10°C, and will take longer in a cooler environment, make sure on cooler days that the resin is in the sun or near heat, you can warm the bottles in hot tap water before pouring to allow the resin to heat up a bit.