

Preparation

- > The best temperature for EkoStrip solution is 80°F to 100°F
- ➢ Not to exceed 100°F
- > Be sure you use in a well ventilated area
- > Gather all supplies needed before starting your project

Directions

- ➤ Use full strength
- > Apply EkoStrip by spraying, brushing or rolling onto surface
- > Apply a 1/8" thick coating of EkoStrip to the paint surface only
- > Cover with plastic to reduce evaporation if necessary
- ➤ The stripping time will depend on the air temperature, preferably in the 90°F range
- > A reaction should occur in 2-4 hours at the recommended temperature
- > If paint is resistant the stripper can be left on overnight
- Remove stripper and paint coating with a pressure washer. (hot if possible)
- > Rinse in cold water

<u>Storage</u>

- > Store in a cool dry place at room temperature
- > Keep out of direct sunlight
- Keep lid tight at all times
- > Do not allow material to freeze
- > Use within one year of purchase