# **DIRECTIONS FOR USING SILVER REMOVER**

#### **REMOVING SILVER**

This product chemically dissolves silver without abrasives or heat. It only dissolves silver. It does not dissolve copper or other metals. It can be applied to a fresh silver layer or old silver.



## HOW TO USE

Clean off any grease, oil or dirt on the silver with Concentrated Cleaner. The remover is water-based and must be in direct contact with the silver.

Pour equal amounts of the two solutions, "A" and "B" into a separate water-proof container such as a small plastic or paper cup. Only pour as much as you can use in an hour. The mixture decays rapidly. The individual solutions have a long shelf-life.

While wearing rubber gloves, dip a Q-tip, cotton ball or clean sponge (depending on the volume) into the mixture and dab it onto the silver to be removed. No rubbing is necessary. The Remover will start working in a few seconds and will stop when all of the silver has been dissolved or when the mixture is exhausted. Use fresh Remover and continue.

The residue of this process contains silver. It must be disposed of according to local regulations.

### CAUTION

If there are areas of silver that you do not want to remove, protect them first with paint or with a water-proof adhesive vinyl mask. Allow the paint to dry completely before removing the adjacent silver.

#### **FIRST AID**

- If material gets into the eyes, hold the eyelid apart and flush eyes with plenty of water for at least fifteen minutes.
- o If material gets onto the skin, wash with soap and water.
- If inhaled, remove to fresh air.
- o If ingested, give 2 glasses of water and induce vomiting. Call a physician.

#### WARNING

The separate solutions and the mixture are intended for dissolving silver and NO OTHER PURPOSE. While they are not poisonous, mixing them with other chemicals may make them so. Wash spills with water. Treat all unknown chemicals or mixtures as dangerous.

