BRIGHT COPPER MIRROR INSTRUCTIONS

Bright Copper mirrors are pink - exactly the color of highly polished copper metal. Our Basic Mirroring Kits include a 1" sample of Bright Copper.

The process of mirroring is the same for all metals. These instructions assume that you know how to make a silver mirror. The checklist below outlines the steps for creating a copper mirror.



COPPER MIRRORS DIFFER FROM SILVER IN 2 WAYS

- 1. Use Tin for Gold instead of Tin for Silver to sensitize the glass.
- 2. Use Palladium Sensitizer on top of the Tin for Gold to super-sensitize it.

MIX TIN FOR GOLD

- 1. Use the 10 ml cylinder to measure out **3 ml** of concentrated Tin for Gold. Pour it into the 16 oz measuring cup and add **16 fluid ounces** of steam distilled water. You may have more diluted Tin for Gold than you need, but you will have the right ratio of Tin to water.
- 2. Diluted Tin for Gold has a shelf life of 6 to 8 hours. Mix fresh daily.

MIX PALLADIUM SENSITIZER

- 1. Use the 10 ml cylinder to measure out **2 ml** of concentrated Palladium Sensitizer per square foot. Pour it into a measuring cup and add **2 fluid ounces** of steam distilled water per square foot. This is the same mixing ratio as Tin for Silver.
- 2. Diluted Palladium Sensitizer has a shelf life of 6 to 8 hours. Mix freshdaily.

NOTES

- o Use **10 ml** each of the 4 copper chemicals per square foot of glass (40 ml total).
- Mix the chemicals in clean glass containers. Do not use paper or plastic cups.

BRIGHT COPPER MIRROR CHECKLIST

- 1. Set out the chemicals, tub, rack, cleaning mat and glass.
- 2. Mix up the Tin for Gold as directed.
- 3. In a separate cup, mix up the Palladium Sensitizer as directed.
- 4. Clean the glass with glass cleaner and hot tap water.
- 5. For flat or 3-D glass, polish with hot, wet cerium oxide and glass cleaner.
- 6. Remove the cerium oxide with a sponge, brush or paper towel.
- 7. Rinse it thoroughly with distilled water and tip all the water off.
- 8. Pour on at least **2 fluid ounces** of diluted Tin for Gold per square foot.
- 9. Let the Tin sit on the glass for about 30 seconds and rinse it off well.
- 10. Pour on at least **2 fluid ounces** of diluted Palladium Sensitizer per square foot.
- 11. Let the Palladium Sensitizer sit for about 30 seconds and rinse it off well.
- 12. Measure out **10 ml** of each Copper chemical per square foot of glass.
- 13. Tip all the rinse water off the glass.
- 14. Pour the Bright Copper Solution, Complexer and Activator into one glass container.
- 15. Pour the chemicals back and forth into another container 2 or 3 times to mix them.
- 16. Add Bright Copper Reducer and pour back and forth again.
- 17. Pour the mixed chemicals on the glass.
- 18. Rock the glass gently to get an even distribution.
- 19. Let the copper sit while it deposits on the glass no longer than 15 minutes.
- 20. Rock the glass gently to move the chemicals around every few minutes.
- 21. Pour the chemicals off the glass into your tray or waste treatment bucket.
- 22. Rinse the mirror thoroughly with distilled water.
- 23. Stand the mirror on edge to dry.
- 24. When it is dry, back it with backing paint. Let the paint dry completely.
- 25. Use Copper Remover and pumice to clean the face of the mirror.
- 26. Stand back and admire your handiwork a "peach" mirror is a rarething.

