OMICCRO® PRODUCTS TECHNICAL INFORMATION DATA

MICCROSTOP STOP-OFF LACQUER



SUITABLE FOR USE IN THE FOLLOWING CYCLES:

BLACK OXIDE • CADMIUM • CHROME-BRIGHT • CHROME-DECORATIVE COPPER CYANIDE • COPPER PYRO • DICHROMATE • GOLD ALKALINE GOLD ON SILVER • INDUSTRIAL CHROME • LEAD • NI-CAD DIFFUSED NICKEL-BRIGHT • NICKEL-GRAY • NICKEL-SULFAMATE • PHOSPHATING SILVER • SILVER ON GOLD • TIN-ACID • TIN-ALKALINE • ZINC

APPLICATION PROCEDURE

MICCROSTOP SHOULD BE STIRRED PRIOR TO USAGE

- 1. Chemically and/or mechanically clean the area of the part to be masked. The area to be masked must be free of all dirt, grease, or other contaminates. NOTE: Cleaning is the most critical aspect of the masking procedure.
- 2. Apply MICCROSTOP[®] to the area to be masked by dipping, brushing or spraying. Appropriate dilution of MICCROSTOP[®] is required for spraying. For reducing MICCROSTOP[®], use the MICCRO[®]REDUCER only.
- 3. Two or three coats are recommended depending upon the type of plating/chemical solution and/or length of processing time in solution. Allow at least a one-hour dry time between coats. A longer dry time between coats will improve the performance of the product. This factor is highly dependent on the severity of the plating cycle. Faster drying of MICCROSTOP[®] can be accomplished by force drying for 15 minutes in an oven. Temperatures must not exceed 140°F and times over 15 minutes. Dry time will vary according to relative humidity. NOTE: Make sure MICCROSTOP[®] has lost all solvent odor before force drying or applying additional coats. For maximum usage, we suggest an overnight dry before plating.
- 4. For extra long cycles, three coats are recommended. If area to be masked is polished, refer to the "Masking Polished or Highly Smooth Surfaces" technical data page.
- 5. MICCROSTOP[®] can be removed using MICCRO[®]REDUCER, MICCROSTRIP[®] A, or MICCRO SAFE-STRIP[®] C.

CHARACTERISTICS

Color: Red • Wt./Gal: 7.5 lbs/gal • Coverage Rate: Approximately 500 ft.²(46m²) per gallon Viscosity: 32-37 sec (#2 Zahn) • Flash Point: 24°F TCC • Dry film: 1 mil • VOC: 5.4 lbs/gal

Available in 1 gallon, 5 gallon and 55 gallon containers



TECHNICAL INFORMATION DATA

MASKING POLISHED OR HIGHLY SMOOTH SURFACES

After final polishing and cleaning (no water constrictions, etc.), the following process is suggested:

- 1. Dilute the TOLBER[®] Stop-Off Lacquer with the appropriate reducer from 10% to no more than 50%.
- 2. Apply the "thinned" TOLBER[®] Stop-Off Lacquer to all areas of the part being protected.
- 3. Air dry part with the "thinned" lacquer until the solvent odor is gone.
- 4. At this point, the part can be baked in a circulating oven not to exceed 150°F for 10-15 minutes. This step is optional and not required.
- 5. Cool part to room temperature.
- 6. Apply 2nd coat of the TOLBER[®] Stop-Off Lacquer at normal viscosity on top of the areas were the "thinned" primer has been applied.
- 7. Let the part air dry for 30-45 minutes or until the solvent odor is gone and the surface is tact free.
- 8. Subsequent coats may be applied if necessary. (Refer to step #6)
- 9. Bake part in a circulating oven if necessary.
- 10. Cool part and begin plating procedure.

[†]These step are what is recommended for TOLBER[®] Products only. Before using the procedures above, please consult the products data sheet or TOLBER[®] for appropriate reducing agent or any other questions that may arise.

