

MICCROWAX® C-562

SUITABLE FOR USE IN THE FOLLOWING CYCLES:

HARD CHROME · INDIUM · COPPER ACID LEAD · COPPER PYRO · SILVER

MICCROWAX® is a single-material wax for selective stop-off that is especially suited for masking on complicated parts and sharp edges. MICCROWAX® will not crack and may be readily melted for use by any common heating medium. MICCROWAX® shows a remarkable degree of adhesion, even when on flat surfaces. It requires no prime coat before application which means only one wax dip tank is necessary for the complete operation. MICCROWAX® hardens immediately after the part is dipped, thereby minimizing preparation time and speeding production of parts before plating. MICCROWAX® may be used in most plating cycles as long as cycle temperatures do not exceed the melting point of the wax.

APPLICATION AND REMOVAL PROCEDURE

- 1. Wax bath should be kept between 185°F-200°F higher temps will degrade the wax faster.
- 2. Make sure the part is clean and free of any dirt and residue: cleaning solution, water, oils. etc.
- 3. Place part into wax bath and allow part to warm to approx 130°F-140°F.
- 4. Remove part from bath allow wax to form a thin, visible layer 2-5 minutes depending on bath temp and part size/mass. This allows the part surface temp and wax layer to stabilize.
- 5. Repeat process allowing thin film to form. This may take take up to four dips for wax to reach all areas of the part. Subsequent layers may need 30 seconds to 3 minutes for layers to form ie, bath temperature and part size/mass.
- 6. If necessary, part may need to be rotated to allow gravity to fill all voids.
- 7. When a layer of wax is clearly visible (solid) and still warm, dip frequency can be increased to the desired coating thickness 1mm or 0.04 inch is recommended.
- **8.** Allow coated part to slow cool to room temperature.
- Part is ready for plating.

MICCROWAX® C-562 can be removed easily by placing part in boiling water to melt the coating. MICCRO SAFE-STRIP® D can be used to remove the last residues of the wax after boiling water rather than use vapor degreasers or hazardous solvents. NOTE: MICCROWAX® C-562 is packaged six slabs per carton. Approximate weight is 65.5 pounds per carton, but may vary slightly.

