

Technical Information Data

MICCRO XP-2000 STOP-OFF LACQUER

MICCRO XP-2000 IS SUITABLE FOR USE IN THE FOLLOWING CYCLES:

Electroless Nickel Hard Coat Anodizing Chemical Milling Acid Solutions in General

APPLICATION PROCEDURE

XP-2000 SHOULD BE STIRRED PRIOR TO USAGE

- 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 XP-2000 to the area to be masked by dipping, brushing or spraying. For reducing XP-2000, use the XP-2000 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 XP-2000 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 XP-2000 has lost all solvent odor before force drying or applying additional coats.
- 4. For extra long cycles, 3 coats are recommended. If the area to be masked is highly polished, refer to the "Masking Polished or Smooth Surfaces" technical data page for improved adhesion.
- 5. XP-2000 can normally be peeled from the part after processing. For mass stripping or removal from recessed areas, use XP-2000 REDUCER or MICCROSTRIP A

CHARACTERISTICS

Color:OrangeWt./Gal:8.0 lbs/galViscosity:5000-6000 cpsFlash Point:24° F. TCCCoverage Rate:Approximately 130 ft.²(12m²) per gallonDry film:1 mil

*****XP-2000 is available in 1 gallon, 5 gallon, and 55 gallon containers.*****

REFER TO REVERSE SIDE FOR PRECAUTIONARY INFORMATION AND WARRANTY



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