Solutions

Chris Guarino Living Notes

**VMS**

* 1. This is the standard CU plating solution.
  2. In a 4L batch:
     1. 629g CuSO4
     2. 40g Sulfuric Acid
     3. 4ml Cloride

**1.25g/L Citric Acid**

1. This is for Nb Anodization
2. In a 2.0L batch:
   * 1. 2.0L DI Water
     2. 2.5g of Citric Acid powder

**Rhodium Chemistry**

1. This is for Rh plating.
2. In a 12.0L batch:
   1. 8.4L DI water
   2. 324ml H2SO4
   3. 600ml or 60g of Rh
   4. 1920ml Stress Reducer
   5. 756ml DI water