



PD8W

Palladium micron solution for bath plating 8 g/l ready-to-use bright white color

- Bright white deposit
- 90% Palladium / 10% Indium alloy
- Thickness up to 1 micron

PD8W is a palladium plating electrolyte for bath plating developed for thickness deposition. In this system palladium is co-deposited with indium generating a bright white layer which is 90% palladium and 10% indium. The alloy maintains its brilliance through 1 micron and with this addition thickness it can be used in for both decorative and technical electroplating applications. As it is a traditional ammonia based system, frequent pH management is recommended for large volume plating installations.

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|------------------------------|-------------------|
| Metal concentration | 8 g/l (Pd) |
| Volume | 1 liter |
| Purity (%) | 99 |
| Density (g/cm ³) | 12 |
| Thickness (um) | 0.3-5 |
| Appearance | Shiny |
| Color | White |



Packaging