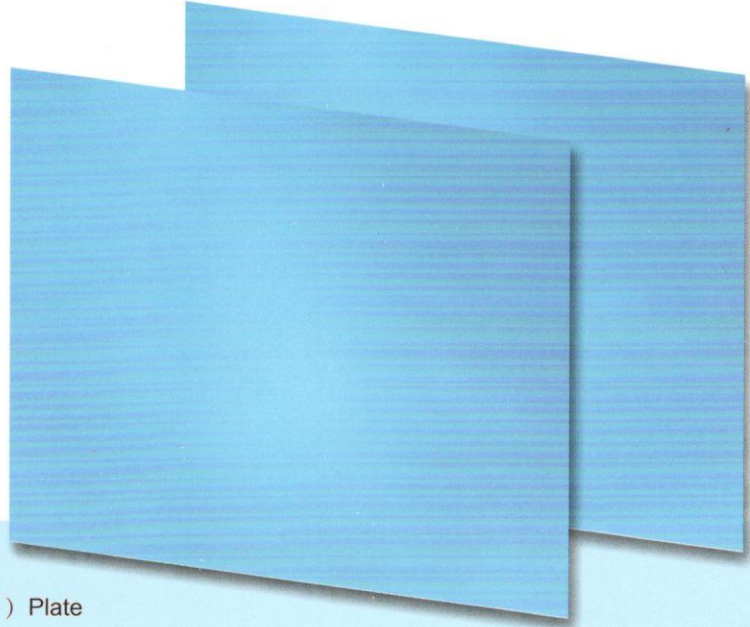




UV-CTP Plate (CTcP)



Main Parameters

- **Product Name:** Positive UV-CTP (CTcP) Plate
- **Thickness:** 0.15-0.40mm
- **Spectral Sensitivity:** 370-405nm
- **Resolution:** 1-99%@250lpi
- **Exposed Energy:** 50-80mj/cm²
- **Plate Finisher:** Recommended to Use PS Plate Finisher
- **Developer Temperature:** 23+/-2 degree
- **Dwell Time:** 20-25 Seconds
- **Baking Conditions:** Apply for thermal PS plate Backing Gum
 - - **Static Oven:** 220-250 degree for Duration of 5-8 Minutes
 - - **Online Oven:** 240 degree for a Duration of 4 Minutes
- **Safe Light:** Yellow
- **Shelf Life:** 18 Months Under Recommended Storage Conditions
- **Run-length:** 60,000-80,000 Impressions Unbaked, 100,000-150,000 impressions, post-baked
Actual Run Length May be changed According to Press, Ink and Paper Conditions
- **Packaging Options:** 0.15mm, 100Sheets/Carton, 0.30mm, 50Sheets/Carton
- **Transport and Storage:** Store Plates Flat at Normal Temperature with Relative humidity below 50%