



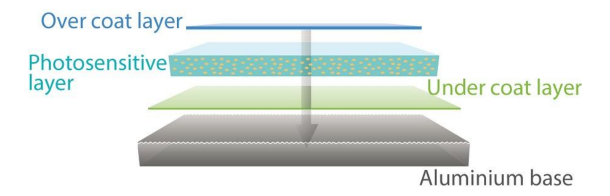


Processless CTP plates

Processless CTP plates offer top-tier quality and simplicity. Engineered with advanced layering technology, these process free CTP plates deliver outstanding on-press performance and impressive environmental credentials. With durability and up to 150,000 impressions, they ensure reliable results for high-quality print applications, including 20µmFM screening.

Processless CTP plates are suitable for UV inks, these plates eliminate the need for processors, chemistry, gum, and water, providing excellent latent image visibility and streamlining the printing process.

The structure of Processless CTP Plate:



Specification of Process-less CTP Plate:

Model No. Processless CTP Plate

Usage High quality commercial and newspaper printing

Style Negative

Spectral Sensitivity 320-450nm

Resolution 2-99%

Thickness 0.15-0.30mm

Colour Grey

Trademark HAOMEI or customized







Specification 0.15mm 100PCS/box; 0.30mm 50PCS.

HS Code 3701302

Material Aluminum

Type CTP Plate

Long Impression 60,000-100,000 impressions

Sizes Customized Sizes

Developer Temperature 23+/-2 Degree

Laser Energy Required 80-180mj/Cm2

Transport Package Export Standard Seaworthy Package

Features of Process Free CTP Plates:

Superior On-Press Performance: Ensures reliable results and efficiency in offset printing.

Durable: Withstands up to 150,000 impressions, providing long-lasting performance.

Eco-Friendly: Eliminates the need for processing chemicals, contributing to environmental sustainability.

Versatile Applications: Suitable for high-quality print applications, including 20 μ mFM screening, and compatible with UV inks.

