





Positive PS Plate

HC positive PS plates are use for high grade commercial color printing and newspaper printing. HC adopt advanced production technology and high quality raw materials, so that the produced PS plate featured with high photosensitive speed, good half-tone dot reproduction and stable performance.

The specification of Positive PS plate:

Model No. PS Plate

Usage Offset Printing, Digital Printing

Style Positive

Spectral Sensitivity 320-450nm

Resolution 2-99%

Thickness 0.15-0.30mm

Colour Green

Trademark HAOMEI or customized

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

HS Code 3701302

Material Aluminum

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

Note:

Samples available, all sizes can be supplied according to customer's demand.







The Product Advantages of Positive PS Plate:

- 1. Multi layer grains, smooth coating, high sensitive speed, excellent dot reappearance, large exposure and developing latitude, quick ink water balance, long impression
- 2. Abrasion resistant grains, precise size, excellent dot reappearance, quick ink water balance, super long impression
- 3. Economical printing, high-sensitive speed, perforation by international standard
- 4. Unique and Smooth Photosensitive Coating-High Sensitivity
- 5. Rough Gas-leading Layer
- 6. Excellent dot reproduction

Application of Positive PS plate:

HC Positive PS Plate is suitable for all the mainstream printing down machines, developing machines and developer, widely used in all kinds of graphic offset printing.

The Packaging of Positive PS Plate

Two coated faces are placed facing each other, separated by neutral backing paper in the middle, the outside is covered with plastic lined black Kraft paper and placed in the carton box, each carton box is loaded around 50 -100 pieces,

Then stack the loaded carton boxes neatly on the wooden pallet and protect them with wooden frames or cardboard.

Finally, wrap it with kraft paper or plastic film and tighten by plastic tapes.

Or Packed according to customer requirements.

