



# ZHEJIANG KONITA NEW MATERIALS CO., LTD.

No.1.Fupin Development District. Wenzhou Lonawan. P.R.China

<b>KONITA KLP-UV For UV-CTP Specifications</b>	
Plate Type	Positive offset plate for UV-CTP platemaking
Substrate	Electro-chemical grained, anodized and sealing treated aluminum.
Gauge	0.15 , 0.25 and 0.30mm
Maximum width	1240mm
Spectral sensitivity	320 - 450nm UV light 405-410 UV laser
Use In (Platesetter)	Basysprint UV-Setter \ Luscher Xpose! UV \ Cron UV
Exposure energy	60-80mj/cm <sup>2</sup>
Resolution	1%@200lpi and 20μFM(FM Screening)
Safelights	Yellow light
Developer/replenisher	KONITA DV-U ; 1 liter of DV-U can process 12 sqm;
Developer Temperature	25-26°
Developer Time	23- 28 seconds
Run length*unbaked	100,000+
Run length* baked	200,000+
Shelf life	18 months
<b>Suggested developer</b>	
Developer	Agfa EP350
Developer Temperature	23° - 24°
Developer Time	20- 25 seconds
Developer :Water	1:(10 to 12)



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