

## Huber Plate Developers for Offset Plates

### B: for CtP (positive) Thermal Plates

<b>CTP-Smax</b>	<b>Agfa</b> Thermostar P970, Ampio, LTII, Energy Elite <b>Ipagsa</b> Arte IP21, Rubi T50, <b>Shanghai Strong Plates</b> STP II, STP I
<b>CTP-Kmax</b>	<b>KPG</b> Elektra Excell HRO, XD, Agfa Aluva <b>IBF</b> Fast, Top High Image T-11
<b>CTP-Hmax</b>	<b>Huaguang</b> TPII, TPII-N, <b>Kodak</b> Elektra Excell XD, HRO, <b>Abezeta</b> Evolution
<b>CTP-Tmax</b>	<b>Xingraphics</b> Fit Xtra, Fit Xtra Melior;
<b>CTP-Fmax</b>	<b>Fuji</b> LH-PJE
<b>CTP-M</b> <b>CTP-MR Replenisher</b>	<b>IBF</b> Million, <b>IBF</b> Fast
<b>CTP-S</b>	<b>Agfa</b> Ampio; Thermostar P970, LTII, Energy Elite, <b>Ipagsa</b> Arte IP21, Rubi T50
<b>CTP-PCE</b>	<b>Fuji</b> LH-PCE
<b>CTP-R</b>	Replenisher for CTP-S+F+PCE

### for CtP (negative) Photopolymer-Plates - Violet

<b>CTP-DV</b>	<b>IBF</b> Million DV, <b>Agfa</b> N92V, N91V; <b>Fuji</b> LPNV, <b>Huaguang</b> PPVS-4, <b>Kodak</b> Violet Print
<b>CTP-DV-R</b>	Replenisher for CTP-DV
<b>CTP-NPK</b>	<b>Agfa</b> N92V, N91V; <b>Fuji</b> LPNV, <b>Huaguang</b> PPVS-4, <b>Kodak</b> Violet News Gold
<b>CTP-NPK- R</b>	Replenisher for CTP-NViolet

## Huber Plate Developers for Offset Plates

### A: for conventional (analogue) Positive Plates

<b>CTCP-M</b>	Für ctcp Platten: <b>Agfa</b> Aluva P, <b>IBF</b> Fast
<b>MMK Concentrate 1:9</b> <b>MMK ready to use</b> <b>MMK blue</b> <b>PE Concentrate 1:4</b> <b>HK 20 Concentrate 1:</b>	for all standard Positive Plates for plate processors and manual use <b>Agfa</b> Meridian P 51, P55; <b>KPG</b> Libra Blue, Capricorn, Classic Positive, <b>Lastra, Ipagsa,</b>
<b>HK 20-F ready to use</b>	for <b>Fuji</b> VPS-E
<b>Replenisher R plus</b>	for <b>MMK</b> and <b>HK 20-F</b> Developer
<b>VPC ready to use</b>	for <b>Fuji</b> VPC-E Plates
<b>VPC –R Replenisher</b>	for <b>Fuji</b> VPC-E Developer

### for conventional (analogue) Negative-Plates

<b>NAB 1</b>	<b>Agfa</b> 555, Aluva N; <b>IBF</b> Negfast, N2000
--------------	---