



## **Plate Developers**

Product	Developer Type	Features and Benefits
CTP-Emax Everlast	Thermal Plates positive	medium strength, very stable, NO or minimal sludging
CTP-Smax	Thermal Plates positive	strong developer, stable and good coating protection
CTP-Kmax	Thermal Plates positive	standard strength, stable and good coating protection
CTP-Hmax	Thermal Plates positive	medium strength, stable and good coating protection
СТСР-НМЗ	Ctcp Plates positive + conventional	strong developer, very stable, NO or minimal sludging
MMK-DF1	Ctcp Plates positive	strong developer, very stable, NO or minimal sludging
MMK ready to use	Positive Plates conventional	strong developer, stable, NO/ low sludging
MMK 1+9 Concentrate	Positive Plates conventional	as MMK ready to use
Replenisher	for all positive plates are Replenishers available	
NAB 1	Negative Plates Ctcp + conventional	universal usage, clean background and developing
CTP-DVS	Violet Plates negative	universal usage, clean background and developing

## Plate Gums

Product	Application	Features and Benefits
Gum MS	for manual use and in plate processors	high plate protection, easy to wash down
Gum MS-M	for use in plate processors	high plate protection, easy to wash down
Baking Gum EG12	protection gum for baking plates	even + stable