



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
CTCP-HM3	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