



## **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                            |