

**Ultrachem**

**PLATE  
CHEMISTRY**

# Ultra CTP Thermal Plate Developer

Ultrachem ready-to-use thermal plate developer and replenisher contains complex additives, producing consistent results with high image contrast and less remakes throughout its superior bath life.

Ultra ctp developer requires less calibration and lower processor maintenance than other brands. Easy to use, just drop in, and easy to clean makes for trouble free plate processing.

- **Ultrachem offers a unique formulation design.**
- **Constant high performance.**
- **Increased longevity.**
- **This unique formulation will help keep your processor cleaner for longer.**
- **Greatly reduced build-up of plate coating on rollers.**
- **Reduced risk of background coating retention therefore reducing processor adjustments.**



## Ultra Positive Plate Developers

A versatile, ready to use positive plate developer for conventional plates, can be used both manually or through an automatic processor

Ideal for use in the majority of processors, it offers optimum bath life and reduced replenishment rates.

## Prima Gum Washout

- **Designed to work with all major chemistry free thermal ctp plates**
- **High volume processor through put**
- **Clean working – low processor maintenance**
- **Ensures stable thermal imaging**
- **Wide operating latitude gives higher reliability than other ctp systems**
- **Reduced chemical waste**
- **Non hazardous formulation**
- **Simple and reliable**



- Stable pH and low foam developer for maximum bath life.
- Increased image protection to further enhance plate run length.
- Low odour produces a cleaner background provides faster start-ups and increased run lengths.
- No residual plate coating sludge left in the tank.
- Also supplied as concentrates

## Ultra CTP Violet Plate Developer/ Replenisher

Ultrachem Violet developer and replenisher is designed to work with all major CtP photopolymer Violet plates. Its special features are it is extremely clean working that enables high volume throughput proven on in all the leading processor models. It is economical to use with very low replenishment rates of 50ml per m<sup>2</sup>.

Ultrachem Violet developer's clean working formula offers outstanding bath life with superb processing latitude and tolerance. Users can expect one month between bath change (2000 sqm). Chemical strength and processor dosing activity can be instantly checked by a pH measurement.

Another key feature is that dot consistency is maintained throughout the bath life and printed dot fidelity is maintained during the print run. Ultrachem Violet developer and replenisher are water based chemicals with good environmental properties. Both products come ready to use.



- Low replenishment rate of 50ml per m<sup>2</sup>.
- Outstanding bath life.
- Dot consistency maintained throughout bath life.
- Chemical strength and processor dosing activity can be instantly checked by a pH measurement.



# Ultrachem

**SALES OFFICE:**

**TEL: +44 (0) 207 055 1530**

**FAX: +44 (0) 207 055 5197**

**SALES: [sales@ultrachem.co.uk](mailto:sales@ultrachem.co.uk)**

**[www.ultrachem.co.uk](http://www.ultrachem.co.uk)**

Coated with UVC2009 NEBULA UV CURABLE GLOSS LACQUER