

## Pro6 Reversal 2 Bath

Pro6 Reversal 2 Bath offers improved performance with modern generations of film emulsions such as Fuji Provia F and Velvia F, and the Kodak E100G family of films. Major benefits include reduced odour and greater resistance to biogrowth, as well as optimising your process control.

### Benefits

- Improved odour.
- Better resistance to biogrowth.
- Lower pH and specific gravity.
- Same replenisher mixing instructions as previous product.
- Suitable for all modern emulsions.

### Important!

**Pro6 Reversal 2 Bath** replacement tank solutions must be prepared with 35 ml/litre of concentrate, compared to 50 ml/litre in the replenisher. Preparation of new tank solutions with excessive levels of concentrate can cause a blue colour balance – especially in shadow areas – on most film emulsions.

## Practical Information

### Reversal 2

The mixing procedure for Pro6 Reversal 2 Bath Replenisher ( 1+19) is the same as with the previous Pro6 Reversal Bath product. 50 ml Reversal 2 Bath Concentrate + 950 ml water makes 1 litre of replenisher.

The mixing procedure for Pro6 Reversal 2 Bath Tank solution (35 ml/litre) is different to the replenisher : 35 ml Reversal 2 Bath Concentrate + 965 ml water makes 1 litre of working tank.

When switching from Pro6 Reversal Bath to Pro6 Reversal 2 Bath, there is no need to change the replenishment rate or retank, assuming that you are running on the recommended replenishment rate of 1075 ml/m<sup>2</sup>.

When finishing your Pro6 Reversal Bath Replenisher, you can replenish in on top with freshly prepared Pro6 Reversal 2 Bath Replenisher. Note that the specific gravity of Pro 6 Reversal 2 Bath is around 1.000 at 38°C, much lower than the previous Reversal Bath.

Your local Fuji Hunt Technical Representative will be pleased to discuss all details.