



# UV FOUNT

UV Fount has been specially formulated to obtain maximum results when running with UV inks. In recent years the use of UV inks has become more common as customer demands for higher quality gloss have increased. A common problem encountered with UV inks is excess water pick-up; this can be made worse through the use of alcohol replacements. The solvents and additives commonly found in alcohol replacement founts are the same type as those found in UV founts; these can cause serious problems on the press. UV Fount is solvent free, which eliminates this problem, and it also makes it safe to use, even when printing food packaging.

It has also been designed to be able to operate with conventional ink, and therefore there is no need for two separate fountain solutions.

- Designed for use with UV cured inks
- Suitable for sheet-fed, coldset and heatset
- Creates good wetting and viscosity on the plate
- Prevents emulsification
- Gives sharp, clean print quality
- Enables the printer to operate with UV inks as easily as with conventional inks
- Inhibits mould growth
- Prints denser blacks and cleaner colours

## DIRECTIONS FOR USE

Mix UV Fount at a dosage of between 20-40 mls per litre of water.

The optimum dosage will vary depending on the press, the type of work being printed and other variables, such as the hardness/softness of the incoming water.

