

METAL PLATE CLEANER FOUNTAIN ADDITIVE

Fountain Solution Additive

Add into any acid based fountain solution to eliminate plugging problems and open up tiny reserves. It helps run metallic inks with the ease of regular inks, reduces water settings, prints dense solids and helps to eliminate ghosting. Use of this product as a fountain additive can make the difference between dull looking and sharp, clean halftones. Use as a fountain additive to stop scratches, scum, and oxidation before they can occur and to remove once they occur.

- Cleans and desensitizes the plate on every revolution of the plate cylinder
- Aids in running metallic inks like a standard ink
- Eliminates scratches before they can print
- Eliminates scumming and oxidation
- Keeps reverses razor sharp
- Keeps fine line screens clean
- Helps to eliminate ghosting
- Prints dense solids

Direction For Use:

For use as a Fountain Additive:

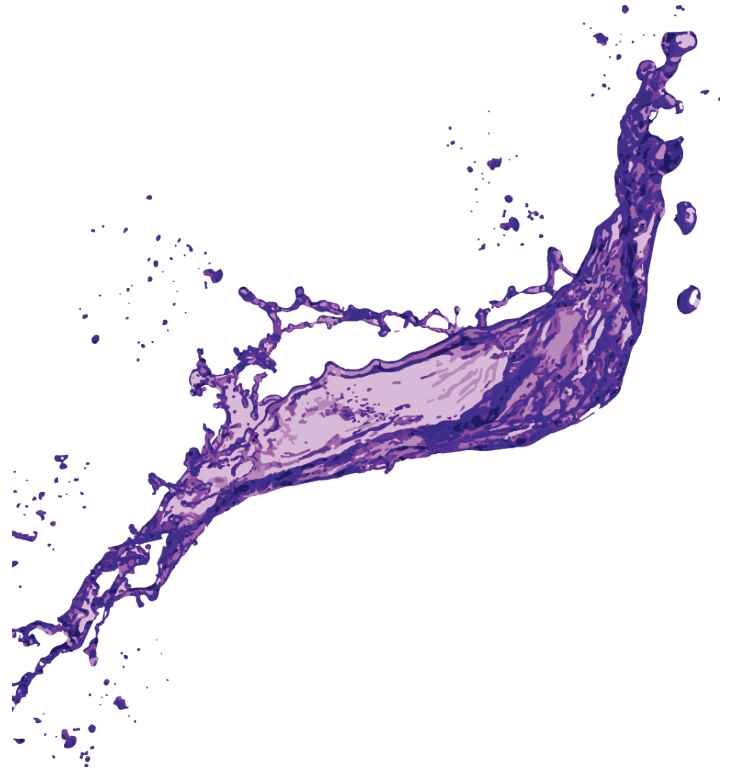
Start with 1/4 oz. per gallon of mixed fountain solution. If necessary, increase to 1/2 oz. Do not exceed 1/2 oz. per gallon of mixed fountain solution.

For Permanent Removal of Deep Scratches during the Press Run:

Add 1/4 to 1/2 oz per gallon of mixed fountain solution.

Specifications:

VOC content lb. / gallon	0
VOC content grams / liter	0
Flashpoint	None
Color	Purple
CA. Compliant	Yes



Remove excess ink from scratch with an every-day plate cleaner. Pour Metal Plate Cleaner Fountain Additive onto a clean sponge or shop towel, wipe onto scratch. Using it directly on the plate will keep the deep scratch out until the additive takes over in the fountain solution. Remember, once this is added to the fountain solution it cleans and desensitizes the plate on every revolution of the plate cylinder.

Available In:

Product Code	Unit	Case Qty.
10023C	1 Quart (0.946 ltr)	6

