GANS FOUNT ADDITIVE
METAL PLATE CLEANER AND FOUNTAIN SOLUTION ADDITIVE
ITEM NUMBER S-1822

Formulated to make screens, halftones and difficult inks like metallics print cleaner!

Gans FOUNT ADDITIVE has been formulated to stop scratches, scum, and oxidation before they have a chance to occur. This product makes your fountain solution do the work of a plate cleaner every time the water form turns a revolution on the plate cylinder!

**Gans FOUNT ADDITIVE** is the secret ingredient savvy printers use to gain the highest quality with the most difficult colors!

Gans **FOUNT ADDITIVE** can be added any to acid-based fountain solution to assist in eliminating plugging problems, thus opening up tight screens and reverses. Metallic inks have been known to be particularly difficult for any press operator to print. Adding this product to the mixed fountain solution can make those troublesome jobs print with ease.

**KEY BENEFITS**

- Extremely low dosage required due to concentrated formulation.
- Makes problematic inks print with ease.
- Eliminates scratches, oxidation, and screen plugging from occurring.
- Keeps tight reverses open within heavy ink coverage.
- Helps eliminate mechanical ghosting.
- Provides ultimate desensitizing.

**DIRECTIONS FOR USE**

For use in the fountain solution:
Add ½ ounce of Gans **FOUNT ADDITIVE** per mixed gallon of fountain solution. If more is needed, add in increments of ¼ ounce per gallon.

For removal of deep scratches on the run:
Add 1/2 ounce of Gans **FOUNT ADDITIVE** per gallon of mixed fountain solution. Remove excess ink from scratch with Gans Digital Plate Cleaner or Gans Plate Cleaner Preserver. Pour 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.

• 1411 Boyd Street, Los Angeles, CA 90033  •  (800) 421-6167  •  (323) 264-2200  •  Fax (323) 264-2916 •