GANS DIAMOND ETCH AMJ
SUPER CONCENTRATED ACIDIC FOUNTAIN SOLUTION
FOR USE ON WEB AND SHEETFED PRESSES
ITEM NUMBER S-1805

Super Concentrated Acidic Based Fountain Solution with added dryers for all substrates. With a dramatically reduced dosage required, one gallon of this item replaces 6 – 8 gallons of any standard fountain solution.

Gans Diamond Etch AMJ overcomes many of the variables that printers are faced with on a daily basis. With added dryers and desensitizing agents in the product, the most complicated of jobs are able to be produced with ease.

Every performance enhancing material known has been added into the formula, which is why it physically weighs more then other fountain solutions. Diamond Etch AMJ allows for sharp reverses and half tones to remain open while secondary roll ups with minimal waste can be seen. Inks will lay smoother on the sheet as optimal drying from a fountain solution standpoint is obtained.

Gans Diamond Etch AMJ is so concentrated that dosages range from ½ ounce to ¾ per gallon of water. With a strong pH buffer, virtually no drift will occur allowing it to stay active longer than most other leading manufacturer’s products. This product is for the quality conscious printer with cost in mind!

ADVANTAGES

- Raises and maintains print quality with performance enhancing materials.
- Opens tiny reverses, screens and halftones.
- Compatible with both conventional and UV inks.
- ½ ounce per gallon replaces the 3, 4 and 5 ounce per gallon dosage of others.
- Contains a blend of dryers to ensure proper drying on all surfaces, including plastics.
- Use on all metal plates both conventional and CTP.
- For high speed presses both sheet fed and web.
- Low V.O.C.’s - .0.5 lbs. Per gallon!
- Formulated with a stabilized (buffered) pH. to reduce pH drift

DIRECTIONS FOR USE

The recommended dosage for this product is 1/2 oz. per Gallon (.64%). If additional amounts are needed, add 1/4 oz. per gallon Gans Diamond Etch AMJ until desired results are achieved. This product should be run in conjunction with alcohol or Gans Diamond Sub (S-1820).