



**PRESSROOM  
SUPPLIES**

## *Gans Alco-Green*

Item Code S-1824

*Alcohol Replacement and Water Conditioner*  
Available in Gallon, 5 Gallon, and 55 Gallons

As the South Coast Air Quality Management District has recently adopted the regulation restrictions against clean-up solvents, metering roller cleaners, and plate cleaners, this product was formulated with both performance and compliance in mind. Clean-up solvents, metering roller cleaners, and plate cleaners must all be 100 grams per liter or less to be environmentally compliant for 2008.

**Gans Ink & Supply** is constantly striving to provide products of the highest performance and quality, while maintaining an environmentally conscious approach. As part of our *Eco-Sure!*<sup>™</sup> program, **Gans Alco-Green** is the only alcohol replacement commercially available that will allow for a total Volatile Organic Compound (V.O.C.) output of 1% or less when diluted with an array of our **Diamond Etch** fountain solution formulas.

**Gans Alco-Green** has a total V.O.C. of 2.50 lbs. per gallon (Based Upon ASTM Method 24) nearly *half* the volatility of other leading manufacturer's alcohol replacements! This particular alcohol replacement can assist in promoting ink drying based on the total amount of solvents incorporated into its formulation. Reduced ink feedback and less ink emulsification will be demonstrated based on the innovative and unique wetting agent combinations utilized in **Gans Alco-Green** Alcohol Replacement.

*Ask about our*  *Program Today!*

### **ADVANTAGES**

- Usable with any fountain solution for additional V.O.C. reductions
- Dramatically reduced V.O.C. levels as apposed to other leading manufacturers
- Enhanced Drying and reduced emulsification characteristics
- Contains added "*Non-Piling Agents*" for reduced blanket debris
- For use with Sheetfed and or Web Presses

### **DIRECTIONS FOR USE**

*Dosage:*

**Gans Alco-Green** should be diluted with a starting dosage of 2 - 3 oz. per gallon. If addition wetting is required, more may be added in increments of ½ oz. per gallon. Dosages may vary based on the Gans Diamond Etch fountain solution utilized.

*Eco-Sure!*<sup>™</sup> *Compliance:*

Please contact your local Gans Ink & Supply representative to see which of our "*Diamond Etch*" fountain solutions are most appropriate for your press equipment, printing plates, and dampening systems.