Clean fountain solution is *critical* to quality printing. Gans **SYSTEMS CLEANER** will help eliminate any build up of ink, paper coatings, mold growth, and spray powder residues from your dampening trays, plumbed lines and recirculation tanks. These pollutants all contribute to pH drift and water contamination, thus compromising the performance of ink and water balance. Ultimately, Gans **SYSTEMS CLEANER** will ensure consistent quality and consistency of your mixed fountain solution while on press.

**KEY BENEFITS**

- Cleans the entire fountain solution recirculation system.
- Eliminates unnecessary down time.
- Compatible with all fountain solutions.
- Super concentrated formula.
- Saves you *MONEY* by extending the life of fountain solutions!

**DIRECTIONS FOR USE**

**SHAKE WELL BEFORE USING.**

Dilute 1 *ounce* of Gans **SYSTEMS CLEANER** per gallon of warm water and circulate in the fountain solution holding tanks for 15 – 30 minutes.

When cleaning is complete drain the holding tanks and replace with fresh water. Allow to circulate for 10 – 15 minutes to ensure that all residues of Gans **SYSTEMS CLEANER** have been removed.

Again, after flushing with fresh water, drain the holding tanks and replenish with your mixed fountain solution.

Check pH and conductivity of your fountain solution to ensure all contaminants have been removed.