

We adhere to the following principles:

- We are committed to using inks and chemicals with the lowest possible Volatile Organic Compounds (VOC) throughout our plant.
- We use soy and vegetable based inks.
- All of our waste ink is recycled and used as fuel and road building compounds.
 (note: absolutely no ink or ink waste goes into our waste stream)
- Daily records are kept of all inks and chemicals used on each printing press in order to quantify daily emissions of Volatile Organic Compounds (VOC) into the atmosphere.
- Isopropyl alcohol has been completely eliminated from our fountain solutions to reduce emissions of reactive organic gases (pre-cursors to ozone).
- Our two new Mitsubishi 6-Color presses have Sentinel Robotic Inking Systems which dispense ink from cassettes, significantly minimizing ink waste.
- All of our multi-color presses have aqueous coaters which utilize water based coating rather than petroleum based varnishes.
- To minimize waste and trash going into landfills, MGC recycles all waste paper, corrugated box material, plastics, kraft pallet wrappers, and wooden pallets. We also recycle all aluminum litho plates, cans, blanket bars, and bindery waste. Typically, the only trash that is deposited into our waste stream comes from offices and the employee break room.
- MGC promotes the use of recycled or FSC certified paper. We feel that this will help reduce landfill crowding, and help the environment by reducing the amount of trees harvested for paper.
- MGC encourages the use of our Kodak Prinergy Insite Proofing System which provides our clients with accurate online proofs, thus reducing paper usage as well as the need to create hard proofs for our clients, ultimately saving time and fuel.
- We keep our fleet of nine delivery vehicles in proper operating condition to reduce pollution and fuel consumption. Additionally, all of our drivers are equipped with two-way radios to combine as many pick-ups and deliveries as possible, reducing the number of trips back to our facility.
- · MGC is committed to preserving the environment and will continue to find ways to protect it.







