

CORRECT-SOLVE™

FLEXO PLATE DEVELOPING CHEMISTRY



Exclusively offered by CT Graphic Arts, Correct-Solve™ is a safe, low odor plate developing chemistry that is formulated to effectively and efficiently process all flexographic printing plates. In addition to developing in various photopolymers, Correct-Solve™ processes plates at ambient temperature. Correct-Solve™ can be recycled in all distillation equipment.

FEATURES

- Spent Polymer is solubilized
- Low oder / fast washout / quick dry
- Processes all plates at ambients temperature requires no heat.
- High flashpoint (147° F / 64 ° C)
- · Total plate processing time is reducted
- Designed to be recycled in all distiliation equipment
- No HAPs or SARA 313 reportables

BENEFITS

- Chemical propertyies of solvent keeps plate processors cleaner, thereby reducing the frequency of preventive maintenance needed
- Recudes processing costs and improves worker safety as well as quality of work setting
- Plate throughput per shift is significantly improved because drying time and plate tack are reduced
- No add backs or make up is required for the recovered chemistry
- Creates a cleaner workplace, improves air quality and is environmentally friendly
- Minimizes human impact on the environment

PASSED CA BIOASSAY SCREENING:

Passed CA 96 Hour toxicity screen using the Fathead Minnow, and in meeting the requirement is therefore classified as a non-hazardous waste, according to Title 22 aquatic toxicity requirements.