



HI TECH PROCESS

Cleveland, Ohio

Corporate Headquarters
3650 E. 93rd St.
Cleveland, OH 44105
(216) 271-2300
800-BUY-N-USA

Baltimore, MD.

8600 Larkin Rd.
Savage, MD 20763
(410) 792-0995
DC (301) 470-3133
800-274-2465

Buffalo, New York

50 Innsbruck Dr.
Cheektowaga, NY 14227
(716) 668-6355
800-274-9465

Cinn/Dayton, Ohio

400 Industry Drive
Carlisle, Ohio 45005
(937) 743-9704
800-274-1465

Columbus, Ohio

6999 Huntley Rd. #101-I
Worthington, OH 43229
(614) 888-8083
888-465-1274

Detroit, Michigan

11898 Belden Ct
Livonia, MI 48150
(734) 458-2011
800-289-3465

Indianapolis, IN

1936 S. Lynhurst #H
Indianapolis, IN 46241
(317) 247-1909
800-274-3465

Newark, New Jersey

625 Montrose Ave.
S. Plainfield, NJ 07080
(908) 822-9600
800-274-8465

Pittsburgh, PA

1000 California Ave.
Pittsburgh, PA 15212
(412) 231-2273
800-274-4465

Richmond, Virginia

5616 Eastport Blvd.
Richmond, VA 23231
(804) 236-4632
800-465-4274

FLEXO DIVISION

Milwaukee, Wisconsin

4010 W. Douglas Ave.
Milwaukee, WI 53209
(414) 461-4999
877-461-4999

- HI TECH PROCESS - is formulated to print as sharp as possible while producing the Optimum Dot Structure.
- HI TECH PROCESS inks are slightly higher in viscosity to help obtain this dot structure.
- HI TECH PROCESS inks are trap rated - designed to print Black, Blue, Red, Yellow.
- HI TECH PROCESS is a fast work & turn series that prints well on a wide variety of stocks .
- HI TECH PROCESS process inks have excellent press stability with very good gloss.
- HI TECH PROCESS minimizes problems associated with long make readys.
- HI TECH PROCESS is a strong process series that produces exceptional mileage and is suitable for use on both long and short runs.
- The blanket release is exceptionally good with HI TECH PROCESS, which reduces picking and piling, even in light coverage areas.
- You can depend upon HI TECH PROCESS for your OPTIMUM print requirements.
- HI TECH PROCESS process inks are UV Coatable under many different conditions. Pre-testing under the same conditions the job will run is very important. Not recommended to be UV coated on heavy coverage jobs printed on high hold out type papers unless a primer coat is applied.

PRE-TESTING ON ACTUAL SUBSTRATE IS ALWAYS RECOMMENDED

Due to variations in stocks and other variables inherent in the printing process which are beyond the control of the ink maker, we cannot assume any responsibility for the final outcome of the printed job.

PLEASE CALL OUR TOLL FREE NUMBER FOR MORE INFORMATION

1-800-BUY-N-USA

1-800-289-6872