

Anocoil Corporation

Anocoil Corporation, based in Rockville, Connecticut, was founded in 1958 and entered the lithographic plate market in 1978. Today, we are one of the remaining producers of high quality Analog and Digital plates in North America. Anocoil originally focused on the web and newspaper printing markets. We have recently invested over \$10 million in our facilities in order to improve our commercial printing plate products. This substantial new investment provides our commercial printing customers with a *New Alternative* for Digital printing plates.

Anocoil has a history of outstanding performance, quality and value:

Anocoil's recent investment in new manufacturing facilities has been focused on perfecting our Digital Plate Products to successfully compete in the commercial print market. Our dedicated research and development team has created a full range of high resolution Thermal CTP plate products specifically targeted to the commercial printing market. Our technical sales organization is made up of skilled industry sales and technical professionals to provide our customers with the high quality support and service they deserve from their plate supplier.

Two Thermal CTP products from Anocoil:

Our **830T Positive Thermal Plate** is designed for the high quality commercial printer and delivers superb performance and value with an electro-chemically grained substrate that sheds water quickly and requires less ink. The 20-micron capable 830T Plate delivers superb image sharpness with exceptional fidelity, from highlights to shadow detail. It is capable of 1-99% resolution @ 300 line / 2400 dpi / 20 micron FM screening. The **830T Positive Thermal Plate** simply provides outstanding performance! The 830T plate is rated on press for over 150,000 impressions, without baking. The plate can be post-baked for longer run-length requirements.

Our **N-100 Negative Thermal Plate** is designed for quality conscious web printers and offers significant benefits over the competition. The **N-100 Plate** is a first... in that it utilizes a *neutral plate chemistry* (6.8-7.2 pH) and it requires no separate replenishment to maintain the pH activity of the bath. The N-100 is a tough, durable long-run plate that requires less energy to image and process. It is capable of 1-99% resolution @ 200 line / 2400 dpi / 25 micron FM screening. The **N-100 Negative Thermal Plate** provides an environmentally safe aqueous imaging solution and is rated for 300,000 plus impressions and can be post-baked for longer run-length requirements.

Equipment and Software Solutions:

Anocoil is also an Authorized Reseller of *Screen Imaging Technology* and we have partnered with Screen to advance the future of print. We offer bundled solutions of imaging, software and processor packages tied to purchasing commitments. Anocoil plates are also certified on Kodak/Creo image setters.

We offer a *New North American Alternative*.... Let us provide you with **GATF Plate samples** in your press size and prove it to you!

Great Performance, Great Value... "The New Alternative"

Anocoil Corporation
PO Box 1318
60 East Main Street
Rockville, CT 06066 USA
(860) 871-1200
www.anocoil.com

