



WATER-BASED INKS | **Environmentally friendly soy technology inks for flexo**

Soy-Flex™ water-based inks are the beginning of a greener and cleaner tomorrow in the flexographic printing industry. Water-based printing inks are one of the most environmentally friendly products on the market today. At Alden & Ott we have taken the next step in making them even more of an asset to our industry and our environment by replacing acrylic resins with a naturally produced raw material from soybeans.

The complete soy water-based line includes Soy-Flex paper inks, *Soy-Grip film inks, and Soy-Therm for indirect and direct thermal paper applications.

Advantages Over Standard Water-based Printing Inks:

- Renewable Resource—Over 50% of the world's supply is from the USA
- Naturally Produced
- Easily Recyclable
- 20%+ More Degradable

** We recommend all film substrates be submitted to the Alden & Ott flexo lab for evaluation before a production run due to the decay of treatments on some substrates.*

- Clean Printing**
- Very pH Stable**
- Long Running**
- Easy Clean-Up**
- Highest Quality**

SPECIFIC DATA

pH	9.0 - 9.9
Viscosity	18-23" 3 Zahn cup at 25°C
Substrates	Paper and film
Primary Uses	Pharmaceutical Labels, Food Packaging, Flexible Packaging, Direct & Indirect Thermal Imprinting, Envelopes

Please contact Alden & Ott technical support at **866-263-5396** for specific recommendations.



www.aldenottink.com