



# No-Tox<sup>®</sup> Pharmaceutical Inks

FDA and EU Compliant Printing Inks for Pharmaceutical Packaging

## KEY FEATURES

- Safest ink options pharmaceutical packaging
- Full color palette available
- Formulated with direct and indirect food additives
- Manufactured under strict cGMP guidelines
- PFAS free
- Excellent adhesion onto commonly used pharmaceutical packaging substrates
- Formulated with > 60% bio-derived renewable resources
- Excellent resistance to sterilization via gamma, ethylene oxide, and steam

## TYPICAL APPLICATIONS

Blister Packs  
Dessicants  
Transdermal Patches  
Bottle Seals  
Inserts



### PRINTING PROCESSES

Narrow and wide web flexographic, rotogravure, offset, pad, or screen



### SUBSTRATES

Ink systems available for coated papers and aluminum foils, PE, PP, Polystyrene, acrylic, Mylar, Tyvek, and more



### COLOR AVAILABILITY

Standard Process Colors and Pantone Spot colors available



### REGULATORY

Compliance Guarantee provided in writing with every batch. Visit MyColorcon for SDS and additional regulatory information  
<https://my.colorcon.com/>

Connect with Colorcon to discuss your specific product needs!

[www.colorcon.com/notox](http://www.colorcon.com/notox)