



# No-Tox<sup>®</sup> Medical Device Inks

Designed to meet FDA requirements for safe and effective marking of medical devices

## KEY FEATURES

- Formulated with direct and indirect food additives for low toxicity
- Easily pass biocompatibility and cytotoxicity testing
- Excellent adhesion onto treated and untreated plastics
- Meet stringent rub and scuff resistance requirements
- Unaffected by isopropyl alcohol
- Resistant to steam, ethylene oxide, and gamma sterilization
- Manufactured under strict cGMP guidelines
- Suitable for items in direct contact with skin, mucous membranes, or inserted into the body

## TYPICAL APPLICATIONS

Syringe Barrels  
Catheters  
Tubing  
Wound Dressings



## PRINTING PROCESSES

Pad print, silk screen, offset gravure



## COLOR AVAILABILITY

Standard Process Colors and Pantone Spot colors available



## SUBSTRATES

HDPE, PP, PVC, polystyrene, ABS, polyurethane, acrylic, polycarbonate



## 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)