

SAFE BY DESIGN



Preventing Contamination, Increasing Consumer Safety- FDA and EU Compliant Inks from Colorcon No-Tox®

Safe Raw Materials

All raw materials are selected according to FDA Code of Federal Regulations, Section 21

Safe Formulation

Colorcon No-Tox Products offers over 50-years experience in FDA compliant ink design

Safe Manufacturing

Our products are manufactured in an FDA registered facility according to 21 CFR cGMPs.

Safe Packaging

We only use FDA compliant packaging containers and liners to package our products

Regulatory Expertise

Over 50 years experience in regulations for USA, EU and various other countries

Highest Quality

Quality management system and controls include 100% incoming raw material check

Wide Color Spectrum

Offering a wide range of colors and shades.

SAFETY IS NO ACCIDENT

When it comes to preventing ink migration, food contamination and protecting the consumer. Colorcon No-Tox® Products, a leader in the manufacturing and design of FDA and EU compliant printing inks for direct contact with food, medical devices and pharmaceutical products, takes safety very seriously.

From the selection of only FDA and/ or EU compliant raw materials, to our FDA and ISO 9001-2015 registered manufacturing facility to the use of FDA compliant packaging containers and liners to our over 50 years of regulatory expertise in direct-food contact inks, we offer our customers a maximum in safety and experience for their DFC projects.



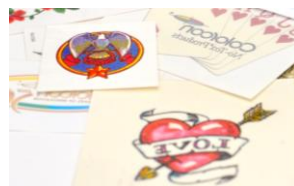
Direct Food Contact
FDA and EU compliant inks for direct and indirect food contact and various food packaging applications



Medical Device
Inks for medical devices and sterile medical device packaging applications



Pharmaceuticals
Inks for direct and indirect drug contact and various pharmaceutical packaging applications



Specialty Products
Inks for temporary tattoos, cosmetics, toys and various other applications