



No-Tox® Inks for Crowns, Corks and Seals

Did you know that Colorcon No-Tox® Products supplies direct food and beverage contact compliant printing inks for marking both natural and synthetic wine corks, bottle crowns and can lids?

For many years, Colorcon No-Tox® Products has provided oil or solvent based inks for printing wine corks. These inks can be used on pad, screen and dry offset printing machines. Formulated using only FDA compliant direct or indirect food additives specifically listed in Title 21 of the United States Code of Federal Regulations, they are very resistant to alcohol when fully dried. They are also free from CMR materials (Carcinogens, Mutagens, Reproductive Toxins) and can be supplied in a wide variety of colors, not just the typical brown and black shades traditionally found on wine corks. The oil based inks used for natural corks dry by means of absorption and evaporation, while the solvent based inks designed for synthetic corks dry solely by evaporation. With both systems, heated air is recommended to accelerate the drying process.

Our inks for printing onto bottle crowns and can lids have been used to enhance brand identity of beverages and foods such as soups for many years.

In addition to compliance with U.S. FDA direct food contact regulations, versions are available that will meet EU direct food contact requirements. Whether you are a machine manufacturer looking for a new market for your equipment, a contract printer/decorator looking for a new niche, or a wine, beer, soft drink or food maker looking to learn more about how these inks can help you better differentiate your brands in a highly competitive marketplace, please visit our website or phone us directly for additional information.