



Foster Custom Pre-Color Compounds Using FDA Certified Medical Device Pigments

Foster Corporation offers a custom line of pre-colored compounds using medical device pigments, certified to FDA 21 CFR 73 Subpart D. The colors shown below are a representation of the available base color options, matched to the nearest Pantone (PMS#). All colors were achieved only by using pigments listed under FDA 21 CFR 73 Subpart D. Custom blends of these colors are also available upon request.

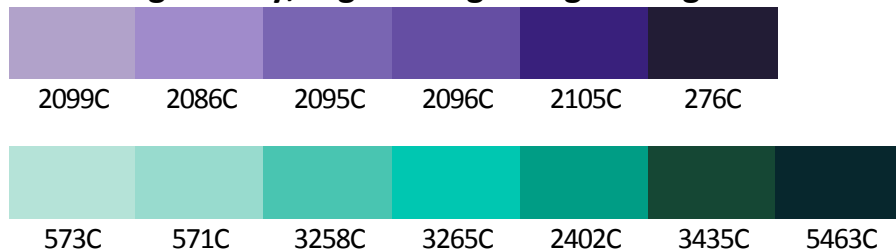
Please note that colors may vary due to computer monitor and printer color restrictions. Additional materials, such as radiopaque fillers may also affect the color of a custom compound.

**For more information on FDA 21 CFR 73 Subpart D, please refer to page 2.*

High Purity Inorganic Pigments



High Purity, High Strength Organic Pigments



About FDA 21 CFR 73 Subpart D

The Food, Drug and Cosmetic (FD&C) Act, initiated by the FDA limits the use of non-certified color additives in medical devices and surgical tools that may be in contact with the human body for an extended period of time. Pigments listed under Title 21 of the Code of Federal Regulations (CFR) Parts 73 & 74, Subpart D are certified by the FDA as safe for use in such devices. Unlike those listed under 21 CFR 74, Part 73 pigments are exempt from batch certification. Please note however, that finished medical device manufacturers are still required to complete FDA submission and any associated testing on the final device.

About Foster Corporation

For over twenty five years Foster Corporation has been serving medical device manufacturers with industry leading technology and service in biomedical polymer compounding. Within two ISO 13485:2003 and ISO 9001:2008 certified facilities, Foster offers expert formulation, development and processing of medical polymers and enhancements, including radiopaque fillers, custom colors, lubricants, reinforcements and other specialty additives.

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