

FOR IMMEDIATE RELEASE

June 2, 2017

COMPOUNDING SOLUTIONS INTRODUCES PURTONE RX COLOR CONCENTRATES FOR MEDICAL DEVICES

Lewiston, Maine – Compounding Solutions LLC, a global leader in medical plastics compounding for use in class I, II, & III medical devices, has recently announced the launch of their PurTone Rx brand name of color concentrates, available in low quantities, for use in medical device applications. The new color concentrates use FDA 21 CFR 73 Subpart D compliant colorants, which are exempt from batch certification in medical devices.

The new PurTone Rx concentrates expand on the company's existing CSPEBAMB stock polyamide color concentrate line by offering new colors available for use in a wide range of polymers. There are currently 13 colors available, which include a range of blues, greens, purples, and greys, along with white and black. PureTone Rx color concentrates are available for use in polyamides, polyolefins, styrenics, polycarbonates, and thermoplastic polyurethane using the desired polymer as the carrier to eliminate possible compatibility and processing problems.

PurTone Rx color concentrates are available in low quantities, including 1lb, 5lbs, and 10lbs, making them a low-cost investment for research and development projects. The low minimum order quantities and range of colors can help any device project with quick prototyping needs and product identification.

About Compounding Solutions

Compounding Solutions is an industry leader in producing quality specialty compounds for the medical device industry, a leader in technological advancement, and has a wealth of knowledge in materials selection and development. For more information, visit the company website at www.compoundingsolutions.net

Contact

Nick Norton, Marketing Specialist
Compounding Solutions
Email: nnorton@compoundingsolutions.net
Phone: 1 (207) 777-1122