

Carolina Color introduces concentrate for effective, consistent distribution of color, plus optimized processing and dispersion of pigments and additives in nylon applications

Carolina Color Corporation --- a successful, family-owned company since 1967 serving colorant needs from ISO 9001:2008 certified locations in North Carolina and Ohio --- introduces a new color concentrate specifically for use with Nylon.

This groundbreaking Nylon color concentrate represents continued growth in color innovation based on G2, a patented technology from Carolina Color Corporation in which pigments and additives are highly loaded, exceptionally well-dispersed and can effectively distribute in both large and small parts. The unique qualities of this next-generation technology result in the proven benefits of time, space and cost savings.

Matt Barr, CEO of Carolina Color stated: "We have designed a product that uses a blend of proprietary nylon based carriers. This product line provides effective, consistent distribution of color, plus optimized processing and dispersion of pigments and additives in nylon applications."

Key attributes of Carolina Color Corporation's new Nylon color concentrate includes:

- Higher loading of pigments and dyes of 20-30%
- Higher loading of UV stabilizers and antioxidants of 20-30%
- Lower use rates of 30-50%
- Compatible with nylon 6, nylon 66 and other specialty nylons

Target applications included molded goods such as housings, machine parts, electrical connectors, power tool handles, appliances and extruded applications like monofilaments for fishing lines, trimmer lines, tooth brush bristles and jacketing for wire and cable.

Carolina Color's North Carolina and Ohio locations provide customers with full service production capabilities and complete laboratories for color matching, testing, and analytics. Carolina Color, a 3A1 Dun & Bradstreet-rated company, has one of the strongest balance sheets in the industry. The company's core strength comes from its ability to innovate as well as maintain strong relationships with the finest suppliers of resins, pigments, dyes and additives. For more information about G2 visit: www.carolinacolor.com.