



Did You Know Series

Chroma Color Patented G2®, G3® and Nylon For Lawn, Garden & Tool Applications

Molders requiring outdoor weatherable solutions for lawn, garden & tool applications can count on the Chroma Color Corporation team members to find the right solutions.

Depending on the application or base resin, customers can choose from the patented G2® and/or G3® product line or our extensive line of Nylon options.

Key Attributes of Patented G2® Color Include:

1. Up to 30 percent cost-to-color reduction
2. The highest pigment loaded custom colors in the industry
3. The highest UV/Custom colors in the industry

Key Attributes & Advantages of Using G3® Include:

- 1) G3 formulations provide 50% or more pearlescent pigment, nearly doubling the former industry standard of 30%
- 2) Formulas achieve 20% or more pigment loading compared to G2 in Polyethylene & Polypropylene, without compromising pigment dispersion and distribution
- 3) G3 loading offers formulations with 40-45% of dyes in HIPS, PET, Nylon, Crystal Styrene and Acrylic
- 4) Chroma Color G3 products can be used in any base resin system except PVC



CHROMA COLOR NYLON

Chroma Color has provided nylon concentrates to a wide range of customers for over 40 years. These color concentrates utilize high-performance dyes and pigments for Nylon 6, Nylon 66, Nylon 612, Nylon 12, Glass Filled Nylons and other specialty nylons. Chroma Color light stable pigments and dye's for use in critical outdoor applications.



To learn more visit:
<https://chromacolors.com/>