

ChromaTransparent

Patented ChromaTransparent is compatible with a range of clear resins and good color distribution.

ChromaTransparent's capabilities include:

- A versatile carrier system that is compatible with many engineered resins and has the following features:
 - Low softening point allows good color incorporation
 - Low use rates
 - Does not affect clarity and has minimal impact on haze in PC, PET, PETG, and Tritan and others.
 - Low processing temperatures during compounding minimizes heat history of thermally sensitive colorants and additives
 - Provides a great option for processors converting from pre-colored resins to color concentrates
- In addition to the above polymers, Chroma Color offers tint concentrates in GPS, clarified PP, and PMMA using resin specific carrier systems.



Patented ChromaTransparent can be used in a wide range of applications including: POP displays, sheet glazing, lens covers, appliance housings, pill bottles, furniture, cosmetic jars, PET bottles, housewares, reusable water container Tritan, dispensers, eyeglass frames, skylights, and trimmer line.

