

RELIABLE COLOR CONTROL

The PANTONE PLASTICS Color System provides manufacturers and designers with a comprehensive and simple-to-use tool for selecting, specifying and matching colors for plastic materials.

- Broad range of opaque and transparent colors
- Convenient and portable color library
- Individually numbered chips for quick reference
- Cross references to the PANTONE MATCHING SYSTEM®

From the world's premier name in color reference systems.



What you need to know

- Universally recognized color management system for plastics
- 1,740 color references included in the complete system
- Selector chips are individually numbered to facilitate accurate color specification and communication
- Color references are displayed chromatically on molded plastic sheets that are neatly organized in three-ring binders
- Color chips can be easily assembled to create custom palettes for presentations
- General purpose polystyrene is used to maintain color consistency and clarity
- Each chip measures 27 x 33 mm (1.1 x 1.3 inches) with three steps of thickness: 1, 2, and 3mm (.04, .08 and .12 inches) providing varied degrees of translucency
- Individual chips and replacement pages available from Pantone
- Opaque and transparent palettes can be purchased individually or as a bundle
- Each binder includes indexes for quick reference and easy location of reference chips



PANTONE PLASTICS opaque selector

- 1,005 color references contained in three binders
- Colors include chromatics, browns and grays, pearlescents, fluorescents and metallics
- Includes over 300 colors cross-referenced to the PANTONE MATCHING SYSTEM
- Chips have a glossy finish on the front and matte finish on the back

PANTONE PLASTICS transparent selector

- 735 color references contained in two binders
- Includes a complete range of chromatic colors, browns and grays, pearlescents, fluorescents and metallics
- Glossy finish on both sides of color reference chips

PANTONE PLASTICS single chips

- Individual reference chips also available
- Send chips with your work to ensure accurate color communication



How to use it

Take the guesswork out of plastic color matching. Rather than wasting valuable time trying to communicate and specify colors in non-plastic materials, use the PANTONE PLASTICS Color System to convey information quickly and accurately. For example, a designer in the United States could send a chip to a manufacturer in China, or, if the manufacturer also had the PANTONE PLASTICS Color System, the designer could simply E-mail the chip's reference number, thus saving production time and money.



www.pantone.com