PANTONE® Pantone Plastic Standard Chips Ro







Inspiration
Creation
Production & Evaluation

Overview

Pantone plastic chips are the most comprehensive tool for palette development, communication, and production of plastic products. Our system can be matched to our Graphics or Fashion, Home + Interiors colors, enabling consistent replication across your materials. Each chip includes matte and gloss finishing, tiered thicknesses, and pigment formulations for maximum color accuracy and reproduction.

Format

- Made of Polypropylene, the most referenced plastic material
- . Each Chip is 3" x 1.9", large enough to be measured by a spectrophotometer
- Two tiers of thickness, 1mm and 2mm, allows for accurate color visualization
- Double-sided with glossy and matte finishes for accurate color visualization.
- · Key ring hole in top right corner allows chips to be organized into palettes

Color

- Sold as individual colors, each referenced by a corresponding number
- Each chip includes corresponding pigment formulations for manufacturing accuracy
- Can be specified to any Pantone Graphics color to match your plastics color to printed materials
- Can be specified to any Pantone FHI System color to match your plastics to fabric, leather, and cosmetics
- Can be specific to any custom color developed by the Pantone Color Institute

Application

Industry: use for any product made of colored plastic, including beauty, food & beverage, consumer electronics, fashion accessories, hard home, toys, medical devices, and more Use Case: palette development, color communication, and production of plastic products