



Shepherd Color Green-Shade Blues

Unique Blue Colors

Beyond the red-shade blues are the green-shade blues that fill a wide range of purposes. From Blue 211 used in 'Interstate Blue' for road signs to 'plastic ware' blue of Blue 424, green-shade blues may not be as flashy as their red-shade cousins, but they find a wide range of uses: for high durability coatings, to engineering plastics and even in concrete. Shepherd Color's technical expertise and analytical abilities allowed us to be granted a FCN (Food Contact Notification) for our Blue 10F545, the only approval of its kind. Whether it is coloring cold food storage containers, the coatings for cookware, or coatings for whole buildings, these blues can take the heat and the cold.

Depending on the pigment, many of our Blue pigments are FDA compliant and are ideal for:

- Building and Construction
- Architectural Applications
- High-Durability Applications
- Automotive Coatings
- High-Heat Coatings
- Engineering Plastics
- Transportation/ACE Applications
- Concrete and Cement

10G551

211/10F545

- Chemically inert
- UV stability for long term exposure
- Easy dispersion in concrete and cement
- High-heat stability
- Excellent chemical resistance
- Coloring articles used for producing, packaging and transporting food

30C527

424

- Easily dispersed, no grinding
- Maximum tinting strength
- Outstanding weathering performance
- Unique turquoise blue powder
- High temperature stability
- FDA compliant for coloring articles used for producing, packaging and transporting food

ABOUT THE SHEPHERD COLOR COMPANY

Founded in 1981, The Shepherd Color Company produces a wide range of high-performance Complex Inorganic Color Pigments (CICPs) used in a variety of industries. These pigments are an extraordinary class of inorganic pigments that offer stable, long-lasting color for many applications. They have unbeatable weatherability, heat and chemical resistance, are non-warping and easy to disperse. *More Expertise. Better Performance. Best Value. That's Shepherd Color.*