



TECHNICAL DATA SHEET

EFFECTS POWDER METALLIC PIGMENT

Product Name: Effects Powder pigment

Product Class: Dry Powder, Non-Mica, Non-Metallic Pigmenting Agent

Description:

Penntek Effectacts system is a non-mica, non-metallic based powdered pigment that is designed to be added to clear coatings or sealers such as E1000, PT100 or 100% solids epoxy resins to create custom and unique coloring effects for seamless flooring systems.

Unlike mica base or metallic pigments, Penntek Effects Systems is not dissolvable in waterborne or solvents but rather remains as a complete solid allowing for unique and dramatic multi-dimensional effects that distort the applications finished pattern. This distortion creates three dimensional color patterns that cannot be duplicated with other coloring or staining methods.

Request or view the color chart at www.penntekcoatings.com

Use Applications:

- Use with E1000 for creating durable, completely customized interior flooring for: residential, commercial, retail, industrial and medical flooring projects.

Key Features:

- Easy to use
- Available in 10 standard colors
- Colors can be blended to increase the color palette

Product Properties:

- Appearance – Fine powder based on color and consisting of varied grain sizes
- Smell – N/A
- Nonvolatile Content % - N/A
- GT Temperature – N/A
- Flammability - N/A
- Weight, Lb. Per stock container – varies

Available Packaging:

- Stock – 2 fluid ounce sample jars or 16 fluid ounce jars. Color may settle as it is a powder.
NOTE: Although the containers are fluid ounce jars, Penntek Effects is actually a powder with varying weights depending on the specific color. Colors will settle during transit and/or storage and may look as if they are not “full” once opened.

Each color has a different weight.

Suggested Storage:

- Keep Dry
- Shelf Life - 6 months to a year

DOT Classification: Refer to the SDS – Safety Data Sheet

952-236-9305 or 1-844-290-9364 >>> 7850 Lakeville BLVD, Lakeville, MN 55044 >>> www.penntekcoatings.com