Defining Excellence Since 1939

PHYSICAL TESTING DATA

ROCK-TRED FLAKE BLENDS

Product Description:

ROCK-TRED's Flake Blends, also known as color chips, flake or fleck are composed of water-based resin materials, organic minerals, additives and various pigments. This unique product is integrally pigmented, brilliantly colored, random in shape, sized within a standardized range and custom blended with infinite options to achieve optimal appearance and texture qualities with a resin-based flooring or wall-coating system.

Physical Testing Information:

Color: Spectrophotometer ASTM E1866 $\Delta E \leq 1$ Pass

Dry Film Thickness: Micrometer ASTM D1005 Mils Dry: 4-5 mils

Shape: Visual Evaluation Random Flakes: Pass

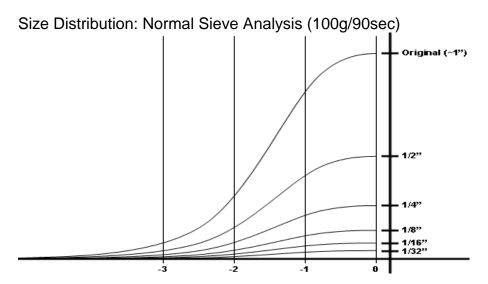
Odor: Olfactory Evaluation ASTM D1296 Odorless: Pass

Surface Texture: Visual Evaluation Smooth: Pass

Metamerism: Visual Evaluation ASTM D4086 Non-Metallic: Pass

Sheen: 60° Gloss Meter ASTM D523 <15 ur: Pass

Hiding Power: Visual Evaluation ASTM D6762 Opacity: Pass



Please review ROCK-TRED's Product Data Sheet and SDS for further information on this product.