

Proceed[®] Rough Glass Bead Texture and Proceed[®] Extra Rough Glass Bead Texture

are clear gloss mediums containing glass beads, that create unique visual effects ideal for accents, highlights, and contemporary finish designs.

Proceed[®] Rough Glass Bead Texture and Proceed[®] Extra Rough Glass Bead Texture

are formulated with 100% acrylic polymers which are compatible with most waterborne products. Test mixes and sample boards should always be employed to ensure compatibility and performance.

DO NOT USE with solvent based materials.

Proceed[®] Rough Glass Bead Texture Proceed[®] Extra Rough Glass Bead Texture

PRODUCT APPLICATION

Proceed[®] Rough Glass Bead Texture (000D159) and Proceed[®] Extra Rough Glass Bead Texture (000D160) are supplied in a trowelable consistency, but may be thinned with water if desired.

Apply directly over base painted substrates or over Proceed[®] Textures in a single coat. For best results, spread and “float” the beads with a flat trowel to achieve a single layer of beads on the surface. Applying with the edge of the trowel can result in a “scratched” look. The freshly applied film will appear to be cloudy, but clears upon drying. When applied as a single layer of beads, the resulting film will have the maximum clarity and the reflective effects of the beads will be strongest. Thicker films provide a different look and will take on a more “frost-like” appearance. Full cure and water resistance is developed in 2 - 4 weeks. Clean tools with soap and water. Store between 50 and 80 degrees Fahrenheit.

TINTING:

Tint with **Proceed[®] Pigment Dispersions (or Proceed[®] Slow-Drying Fluids)** if a weaker tint is desired, mixing thoroughly before use. Use high transparency pigments to maximize transparency of the final finish. The use of opaque pigments will mute or eliminate light reflection.

Product may also be tinted with **Proceed[®] Metallic Mediums** to add metallic luster and depth. Do not add more than 10% dispersion, Metallic Medium, or Slow-Drying Fluid in combination by volume. Use of more than recommended percentage could cause a change in application characteristics or (in the case of dispersions) water sensitivity in the dried finish. Always test tint ratio for desired color before use.

ADDITIONAL INFORMATION:

Always use safe work practices. Avoid ingestion, excessive skin contact, and inhalation of concentrated vapors and sanding dusts. Clean tools with soap and water.

Store between 50 and 80 degrees Fahrenheit.

DO NOT FREEZE. If frozen repeatedly, the product may become unusable.

MANUFACTURED BY

GOLDEN
ARTIST COLORS[®]

Golden Artist Colors, Inc.
188 Bell Road
New Berlin, NY 13411 USA
607-847-6154
www.goldenpaints.com

The above information is based on research and testing done by Golden Artist Colors, Inc., and is provided as a basis for understanding the potential uses of the products mentioned. Due to the numerous variables in methods, materials and conditions of producing art, Golden Artist Colors, Inc. cannot be sure the product will be right for you. Therefore, we urge product users to test each application to ensure all individual project requirements are met. While we believe the above information is accurate, WE MAKE NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, and we shall in no event be liable for any damages (indirect, consequential, or otherwise) that may occur as a result of a product application.