

Mod Podge Mega Glitter Frequently Asked Questions

What is Mod Podge Mega Glitter?

Mod Podge Mega Glitter is a dishwasher-safe decoupage topcoat filled with four different-sized glitter particles to create a dazzling finish on your decoupage projects. Mod Podge Mega Glitter is available in an easy-to-use wide mouth 8 fl. oz. bottle.

How many different colors of Mod Podge Mega Glitter are available?

Mod Podge Mega Glitter is available in three different colors: Gold, Silver, and clear Hologram.

On what type of surfaces can I use Mod Podge Mega Glitter?

Mod Podge Mega Glitter can be applied directly onto a variety of surfaces such as the following: wood, tin, terra cotta, canvas, papier mache, glass or ceramics (glazed or bisque), and even rigid plastic.

Can I apply Mod Podge Mega Glitter to clear glassware?

Yes, Mod Podge Mega Glitter can be applied to clean glassware, creating a special glittered surface without the hassle of loose glitter; however, it should not be placed on a surface that will be in direct contact with food or liquid. Once cured, the decorated glassware can be washed either by hand or on the top shelf of the dishwasher.

Is Mod Podge Mega Glitter non-toxic?

Yes, Mod Podge Mega Glitter is a non-toxic, water-based decoupage topcoat.

Does Mod Podge Mega Glitter work best on light or dark surfaces?

Mod Podge Mega Glitter can successfully be applied over both light and dark surfaces.

Do I need to shake the bottle before using?

No, shaking the bottle before use may introduce air bubbles. Although it's not typically necessary, Mod Podge Mega Glitter can be stirred gently before use to fully incorporate the product.

Why is Mod Podge Mega Glitter to be used as a topcoat only?

Mod Podge Mega Glitter is formulated as a topcoat—and not the glue when decoupaging a project—because the glitter particles will create a bumpy decoupaged surface, preventing your project from drying smoothly.

What is the best applicator tool to use when working with Mod Podge Mega Glitter?

A variety of applicator tools are available, depending on your project needs:

- Mod Podge 2 ¼" Brush Applicator with rounded edges and gold Taklon bristles, developed for less brush strokes
- Mod Podge 4" Brush Applicator for large surfaces
- Mod Podge Decoupage Brushes for working in tight dimensional areas
- Mod Podge Foam Brush Set for general application

How should I apply Mod Podge Mega Glitter to my project?

Mod Podge Mega Glitter can be applied in a single layer or multiple layers for extra glittering effects.

- When using soft bristle brush: hold the brush at a 45° and apply Mod Podge Mega Glitter by laying a medium layer of the topcoat onto the surface. Be careful not to over-stroke or overwork the topcoat while applying it.
- When using a high density foam applicator: <u>lightly</u> pat the topcoat onto the surface, being
 careful not to overwork the sponge applicator, which may introduce air bubbles or move the
 glitter particles around.
- If additional glitter effects are desired, brush or pat on additional coats as needed, allowing ample dry time between applications.

How long should I wait between applications of Mod Podge Mega Glitter?

The dry time between applications of Mod Podge Mega Glitter is approximately 20–30 minutes, depending upon the thickness of application and the humidity level of the room. Be sure the previous application is thoroughly dry prior to applying the next.

How long after application will Mod Podge Mega Glitter be fully cured to the project surface? A Mod Podge Mega Glitter topcoat will be fully cured to a decoupage project 28 days after the final application has been made.

What different effects can be achieved with Mod Podge Mega Glitter?

When using a single application of Mod Podge Mega Glitter, a loose, sparsely glittered effect can be created. With additional layers, a more solid glittered effect is achieved. And an Ombre glittered effect can also be easily created when additional layers are added directly to only one side of the surface area. With Mod Podge Mega Glitter, a "dipped" project can also be created.

Is a project top-coated with Mod Podge Mega Glitter dishwasher-safe?

Yes, glass and ceramic surfaces top-coated with Mod Podge Mega Glitter are safe to wash in the top rack of your dishwasher or by hand. Other surfaces—wood, canvas, tin, etc.—should only be wiped with soft, damp cloth as needed.

Will the glitter ever flake off my project surface?

No, once completely cured, the glitter is sealed within the topcoat and should not flake off. Mod Podge Mega Glitter will dry to a hard finish with no tack.

Is a project created with Mod Podge Mega Glitter microwave-safe?

No, the metallic glitter particles contained in Mod Podge Mega Glitter are not safe for use in the microwave.

How do I clean my applicator tools after using Mod Podge Mega Glitter?

Clean all Mod Podge applicator tools immediately after use while still wet with mild soap and water.

How should I care for my Mod Podge Mega Glitter project surface?

Glass and ceramic surfaces top-coated with Mod Podge Mega Glitter are safe to wash in the top rack of your dishwasher or by hand. Other surfaces—wood, canvas, tin, etc.—should only be wiped with soft, damp cloth as needed.