

**MOD
PODGE®**

Tips and Tricks

Allow Mod Podge to dry for at least 15-20 minutes between coats.



Open a Mod Podge cap that is glued down by soaking the entire bottle in warm water for several minutes.



Place your brush into water immediately after use. Mod Podge is a sealer; it dries to a hard finish and is very difficult to remove from brush bristles when dry.



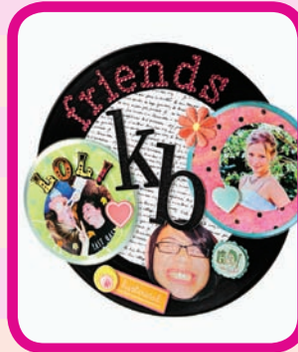
Sand lightly between coats to minimize brush strokes. Apply more coats to reduce ridges.



To minimize wrinkles when adhering paper to a surface, spray several coats of acrylic sealer on the paper before applying Mod Podge.



To reduce tackiness, spray project with a clear acrylic sealer when complete.



Which Mod Podge Formula Should I Use?

**MOD
PODGE®**

America's Favorite All-In-One
Glue • Sealer • Finish



PLAID®

©2009 Plaid Enterprises, Inc • Norcross, GA 30091-7600

www.PlaidOnline.com • 1-800-842-4197

Printed in U.S.A.

04/09 • MPBROC2009





Choose Yours!



- Brushstroke Gloss**
- Brushstroke Matte**
- Fabric**
- Glitter**
- Gloss**
- Glow-in-the-Dark**
- Hard Coat**
- Matte**
- Outdoor**
- Paper Gloss**
- Paper Matte**
- Puzzle Saver**
- Satin**
- Shimmer**
- Sparkle**

	Canvas	Fabric	Glass & Ceramics	Home Decorating	Holiday Projects	Household Use / Glue	Jewelry	Kids' Projects	Paper	Paper Mâché	Plastic/Plexiglass/Vinyl	Puzzles	Scrapbooking	Special Effects	Styrofoam	Wood	Outdoor Use
Brushstroke Gloss	●			●	●				●	●				●			
Brushstroke Matte	●			●	●				●	●				●			
Fabric		●		●	●												
Glitter	●	●		●	●		●	●	●	●	●		●	●	●	●	
Gloss	●		●	●	●	●	●	●	●	●	●				●	●	
Glow-in-the-Dark	●		●		●		●	●	●	●	●		●	●	●	●	
Hard Coat			●	●			●		●	●	●					●	
Matte	●		●	●	●	●	●	●	●	●	●				●	●	
Outdoor			●	●	●											●	●
Paper Gloss									●	●			●				
Paper Matte									●	●			●				
Puzzle Saver								●				●					
Satin	●		●	●	●				●	●					●	●	
Shimmer	●		●	●	●		●	●	●	●	●		●	●	●	●	
Sparkle	●		●	●	●		●	●	●	●	●		●	●	●	●	

Wood, paper, fabric, indoor/outdoor, shiny, subtle, WOW! There are just so many decoupage possibilities and Mod Podge makes it best! Generally the project surface or end use will dictate the best formula to use.