



APPLY FLEX BASE COAT WITH A 1/2" NAP SYNTHETIC ROLLER COVER

IMPORTANT!

DO NOT USE THE INCLUDED FOAM ROLLER COVERS FOR FLEX BASE COAT. FLEX BASE COAT MUST BE APPLIED WITH 1/2" NAP SYNTHETIC ROLLER COVERS.

PEARL COAT

APPLICATION

NEED HELP? CONTACT:

www.Zolatone.com

K OR X

1.800.765.0219

IMPORTANT

FLEX PEARL COAT MUST BE

APPLIED WITH THE FOAM

DISPOSAL: Dispose of contents

and container in accordance

with all local, regional, national

and international regulations. STORAGE: Store locked up.

ROLLER COVERS IN KIT!

GETTING STARTED: Flex Base Coat promotes adhesion and enables proper application of Flex Dimensions and Flex Pearl Coatings. Do not apply Flex Dimensions or Flex Pearl without first applying Flex Base Coat. Flex Base Coat will arrive tinted to match the finish coat color.

MATERIAL PREPARATION: After opening, stir by hand with slow rolling motion to achieve complete uniform consistency. Flex Base Coat will be tinted match the color of the Finish coat.

SURFACE PREPARATION: Surfaces should be prepared for an eggshell paint finish. Surfaces should be clean, dry, free of dust, grease, wax and deglossed if necessary. Smooth, even surfaces free of defects and foreign contaminates produce the best results. Before applying Flex Base Coat, surfaces should be primed with a quality untinted acrylic primer (if necessary). Allow 30-45 minutes for the Flex Base Coat to dry before applying Flex Finish Coat. NOTE: Do not use supplied foam rollers to apply Flex Base Coat.

THINNING: DO NOT THIN.

APPLICATION: BASE COAT APPLICATION: MIXING: After opening, stir by hand with gentle rolling motion to achieve complete uniform consistency. APPLICATION: Apply using a 1/2 nap synthetic roller and brush and apply one coat of Flex Base Coat. This adhesion promoting base coat improves the top coat rolling properties over smooth or previously painted surfaces.

FLEX BASE COAT COVERAGE: Approximately 300 sq. ft./gal depending on the surface porosity and texture of the substrate.

THINNING: DO NOT THIN.

FLEX BASE COAT DRY TIME: Approximately 30 minutes to touch; 30-45 minutes to recoat at 70°F and 50% relative humidity.

NOTE: Do not use supplied foam rollers to apply Flex Base Coat.

CLEAN UP: Clean equipment with soap and water. Clean spatters or spills with water.

USE PROPER LIGHTING WHILE APPLYING FLEX. NOT INTENDED FOR: FLOORS, EXTERIORS OR AREAS SUBJECT TO CONTINUOUS WATER CONTACT.



GETTING STARTED: Each Flex Pearl kit includes Flex Base Coat, Flex Pearl Coat, 9-inch foam roller cover, 4-inch foam roller cover (1 set of rollers per 5 gallons) and a color sample for reference.

MATERIAL PREPARATION: After opening, stir by hand with slow rolling motion to achieve complete uniform consistency. DO NOT USE MECHANICAL AGITATOR.

SURFACE PREPARATION: Surfaces should be prepared for an eggshell paint finish. Surfaces should be clean, dry, free of dust, grease, wax and deglossed if necessary. Smooth, even surfaces free of defects and foreign contaminates produce the best results. Before applying Flex Pearl Coat, surfaces should be primed with a quality untinted acrylic primer (if necessary) and coated with Flex Base Coat. Flex Base Coat promotes adhesion and enables proper application of Flex Pearl Coat. Follow the application instructions on the Flex Base Coat to dry before applying Flex Pearl Coat. NOTE: Do not use supplied foam rollers to apply Flex Base Coat.

THINNING: DO NOT THIN.

APPLICATION: Start by cutting-in and covering difficult areas using the included 4-inch foam roller cover. FIRST COAT: Using the supplied 9-inch foam roller cover, roll the Flex Pearl over the surface. Load roller and evenly roll manageable sections ceiling to floor using vertical strokes with even pressure. Avoid rolling too thin. Apply each section from top to bottom ensuring the finish is laying in same direction. IMPORTANT: Do Not Over Work — This can lift the product from the surface. Allow first coat to dry before applying second coat (approximately 2-3 hours to touch). In between coats clean roller cover with soapy water and cover any open paint with a clean, damp rag to avoid skinning. SECOND COAT: Apply second coat using the same method as the first. Second coat is required to match the controlled sample. Any imperfections will be covered up with this second coat. Second Coat requires considerably less paint than the first coat. IMPORTANT: Do Not Over Work — This may lift the product already on the surface.

Coverage: Top Coat is approximately 180 sq. ft. per gal. Coverage varies depending on surface texture, porosity and film thickness.

CLEAN UP: Clean equipment with soap and water. Clean spatters or spills with water

Not Intended For: floors, exteriors or areas subject to continuous water contact.



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PRODUCT HAS 6 MO. SHELF LIFE STORE IN A COOL, DRY PLACE BETWEEN 50° & 80° F DO NOT FREEZE!