

PRODUCT DESCRIPTION

Today's modern facilities seldom have the luxury of a day off. Healthcare and other busy environments cant just shut down to accommodate updates and maintenance. Interiors like these demand a great looking finish that's easy to apply and maintain.

Flex rolls on like ordinary paint, buts it's far from ordinary. Flex creates a unique and natural blend of colors with unbeatable hide to conceal the imperfections in walls and features spaces to keep them looking better longer - with much less maintenance - than ordinary paints and coatings.

PRODUCT NAME: FLEX BASE COAT

FLEX BASE COAT DESCRIPTION: FLEX Base Coat is an acrylic-based undercoat, specifically designed for Flex Zolatone finishes. It should be used over new or previously painted drywall, plaster and smooth masonry surfaces. FLEX Base Coat provides texture that will enable adhesion between the base coat and finish coat.

SURFACE PREPARATION: Standard painting practices and procedures which are followed normally in the painting profession should be used to clean and prepare surfaces before painting. Surfaces should be clean, dry, free of dust, grease, wax and if necessary de-glossed. The surface should be smooth, even, free of defects or foreign contaminates. Surfaces should be prepared for an eggshell paint finish. Prime surface with a quality un-tinted acrylic primer if needed before applying FLEX Base Coat. New plaster: All plaster surfaces must be thoroughly dry and cured at least 30 days. Previously painted surfaces: Sand or otherwise de-gloss higher sheen surfaces.

DOT CLASS: Not regulated.

APPLICATION INFORMATION

METHOD: Brush and Roll
DRYING TIME: Approximately 30 minutes to touch; 30-45 minutes to recoat at @ 70°F and 50% relative humidity.
THINNING: Do Not Thin
TINTING: Not recommended
CLEAN UP: Warm soapy water.
HMIS: Health: 1 | Flammability: 0 | Reactivity: 0 | Personal Protection: E
ENVIRONMENTAL: Consult with local regulatory and governmental agencies for VOC compliance and disposal methods

SPECIFICATIONS

COLOR: White SOLIDS BY VOLUME: 34.0% WEIGHT PER GALLON: Base Coat: 12.85 lbs. GLOSS: Flat (@ 60° angle) COVERAGE: Up to 300 sq. ft. per Gal depending on surface porosity, texture and method of application. SHELF LIFE: Minimum one year MAXIMUM VOCS: Less than 50 g/L or .5 lbs/gal. CAUTION: Protect from freezing. Do not apply when temperature of paint or surface is below 50° F or RH is above 75%.

PRODUCT NAME: FLEX FINISH COAT

FLEX FINISH COAT DESCRIPTION: FLEX is a waterbased, low VOC, rolled multicolor finish. Flex creates a unique and natural blend of colors with unbeatable hide to conceal the imperfections in walls and features spaces to keep them looking better longer - with much less maintenance - than ordinary paints and coatings.

SURFACE PREPARATION: All surfaces should be prepared with Flex Base Coat. After applying the Base Coat surfaces should be clean, dry, free of dust and of defects or foreign contaminates.

DOT CLASS: Not regulated.

APPLICATION INFORMATION

METHOD: Rolled in accordance to manufacturer's published application instructions.
DRYING TIME: Approximately 2 hours to recoat @ 70° F and 50% relative humidity. Full cure within 7-10 days.
THINNING: Do Not Thin
TINTING: Do Not Tint
CLEAN UP: Warm soapy water.
HMIS: Health: 1 | Flammability: 0 | Reactivity: 0 | Personal Protection: E
ENVIRONMENTAL: Consult with local regulatory and governmental agencies for VOC compliance and disposal methods

SPECIFICATIONS

COVERAGE: Up to 150 sq. ft. per Gal (depending on surface porosity, texture and method of application.) MAXIMUM VOCS: Less than 50 g/L or .5 lbs/gal. SOLIDS BY VOLUME: 34.0% SOLIDS BY WEIGHT: 35-40% WEIGHT PER GALLON: Base Coat: 9.85 lbs. DRY FILM THICKNESS: Average 5.0 mils. GLOSS: Flat (@ 60° angle) SHELF LIFE: Minimum one year CAUTION: Protect from freezing. Do not apply when temperature of paint or surface is below 50° F or RH is above 70%.



Zolatone Interior Finishes 2777 Eagandale Boulevard Eagan, MN 55121 WEB: WWW.ZOlatone.com TOLL FREE: 1.800.765.6699 INTERNATIONAL: 1.651.332.5350

