

ECO SPEC® WB INTERIOR LATEX PRIMER F372

Features

- Minimal Odour
- Zero VOC
- · Quick return to service
- Spatter-resistant
- Exhibits excellent holdout properties

General Description

A low odour, zero VOC (Volatile Organic Compounds), 100% acrylic interior latex primer sealer with spatter resistant properties. Ideally suited for commercial, facility management, and residential applications. Eco Spec® WB Interior Latex Primer (F372) does not have the odour of conventional primers which contain ingredients known as VOC's. Always use Eco Spec® WB Interior Latex Primer (F372) as a first coat when a low-odour, VOC free primer/finish system is required.

Recommended for

Priming interior drywall, plaster, masonry and nonbleeding wood surfaces when a low odour, solvent free primer/finish system is desired.

Limitations

Product Information

 Do not paint when temperature of air and surface is below 10 °C (50 °F).

Colours — Standard:

(00) White

(May be tinted with up to 2.0 fl. oz. of Gennex® Waterborne Colorants per can of 3.79 L.)

— Tint Bases:

Gennex® Waterborne Colorant Base: (04) Deep Base.

—Special Colours:

Contact your Benjamin Moore representative.

Certification:

VOC compliant in all regulated areas.

Master Painters Institute MPI #50, 50 X-Green, 149, 149 X-Green



Based on independent, third party testing, the Green Promise® designation certifies that this product meets or exceeds each standard shown in the following chart.

LEED®	Green Seal™ GS-11 2010		MPI Green Performance™		GREENGUARD®
YES		YES	YES		YES
GREENGUARD Children & Schools®		CHPS (Collaborative for High Performance Schools)			VOC (in any colour)
YES		YE	S		0 g/L

CUSTOMER SERVICE INFORMATION CENTRE

1-800-361-5898, info@benjaminmoore.ca, www.benjaminmoore.ca

White
100% Acrylic Latex
Titanium Dioxide
30%
37.2 – 46.5 sq. m. (400 – 500 sq. ft.)
3.6 mils 1.1 mils

Depending on surface texture and porosity. Be sure to estimate the right amount of paint for the job. This will ensure colour uniformity and minimize the disposal of excess paint.

Dry Time @ 25 °C	To Touch	½ to 1 Hour
(77°F) @ 50% RH	 To Recoat 	1 to 2 Hours

High humidity and cool temperatures will result in longer dry, recoat and service times.

Dries By	Evaporation, Coalescence		
Viscosity		94 ± 3 KU	
Flash Point		None	
Gloss / Sheen		Eggshell (10-18 @ 85°)	
Surface	– Min.	10 °C (50 °F)	
Temperature at Application	– Max.	32.2 °C (90 °F)	
Thin With		Clean Water	
Clean Up Thinner		Clean Water	
Weight Per 3.79 L		4.5 kg (10.0 lbs)	
Storage Temperature	– Min. – Max.	4.4 °C (40 °F) 32.2 °C (90 °F)	

Volatile Organic Compounds (VOC)

0 g/L

- Zero VOC post tint (any base and any colour)

♦ Reported values are for White. Contact Benjamin Moore for values of other bases or colours.

Surface Preparation

Surfaces to be primed must be clean, dry, and free of wax, grease, dust, mildew, water-soluble materials and scaling paint. Glossy areas should be dulled. Apply Eco Spec® WB Interior Latex Primer (F372) before and after filling nail holes, cracks, and other surface imperfections. Sand when dry. New plaster or masonry surfaces must be cured 30 days before priming.

For best hiding results, tint Eco Spec® WB Interior Latex Primer (F372) to the approximate shade of the finish coat, especially when a significant colour change is desired.

A primer is not required on previously painted surfaces in good condition and similar colour.

Difficult Substrates: Benjamin Moore offers a number of specialty primers for use over difficult substrates such as bleeding woods, grease stains, crayon markings, hard glossy surfaces, galvanized metal, or other substrates where paint adhesion or stain suppression is a particular problem. Your Benjamin Moore retailer can recommend the right problemsolving primer for your special needs.

WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Carefully clean up with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by logging onto Health Canada @ http://www.hc-sc.gc.ca/iyh-vsv/prod/paint-peinture_e.html.

Primer/Finish Systems

New surfaces should be fully primed, and previously painted surfaces may be primed or spot primed as necessary. Eco Spec® WB Interior Latex Primer is the preferred primer in most situations. For best hiding results, tint the primer to the approximate finish coat colour. Special Note: Certain custom colours require a Deep Colour Base Primer tinted to a special prescription formula to achieve the desired colour. Consult your retailer.

Wood, and engineered wood products

Primer: Eco Spec® WB Interior Latex Primer (F372).
For bleeding woods such as cedar and redwood use Fresh Start[®] All-Purpose 100% Acrylic Primer (K023) or Fresh Start[®]

100% Acrylic Superior Primer (K046).

Finish: 1 or 2 coats of the Eco Spec® WB interior finish of your choice.

Drvwall

Primer: Eco Spec® WB Interior Latex Primer (F372).

Finish: 1 or 2 coats of the Eco Spec® WB interior finish of your

Primer: Eco Spec® WB Interior Latex Primer (F372).

Finish: 1 or 2 coats of the Eco Spec® WB interior finish of your

Rough or Pitted Masonry

Primer: Super Spec[®] Latex Block Filler (K160) or Super Spec[®] Masonry Interior/Exterior Hi-Build Block Filler (K206).

Finish: 1 or 2 coats of the Eco Spec® WB interior finish of your

Smooth Poured or Pre-cast Concrete

Primer: Eco Spec® WB Interior Latex Primer (F372).

Finish: 1 or 2 coats of the Eco Spec® WB interior finish of your

choice

Ferrous Metal (Steel and Iron)

Primer: Super Spec HP[®] Acrylic Metal Primer (KP04), Super Spec HP® Alkyd Metal Primer (KP06) or Fresh Start® Rust Inhibitive Primer (K163).

Finish: 1 or 2 coats of the Eco Spec® WB interior finish of your choice.

Non-Ferrous Metal (Galvanized & Aluminium) All new metal surfaces must be thoroughly cleaned with Super Spec HP® Oil & Grease Emulsifier (KP83) to remove contaminants. New shiny nonferrous metal surfaces that will be subject to abrasion should be dulled with very fine sandpaper or a synthetic steel wool pad to promote adhesion

Primer: Super Spec HP® Acrylic Metal Primer (KP04). Finish: 1 or 2 coats of the Eco Spec® WB interior finish of your

Repaint, All Substrates: Prime bare areas with the primer recommended for the substrate above.

Application

Stir thoroughly before use. Apply one or two coats. For best results, use a Benjamin Moore custom-blended nylon/polyester brush, Benjamin Moore® roller, or a similar product. This product can also be sprayed. Apply generously, using short overlapping strokes, brushing or rolling from unpainted areas into painted areas. Avoid excessive brushing and rolling. Let dry before touching up any missed spots. Do not apply when air or surface temperatures are below 10 °C (50 °F).

Spray, Airless: Fluid Pressure — 1,500 to 2,500 PSI; Tip - 0.013 - 0.017 Orifice

Thinning/Cleanup

Thinning is unnecessary, but if required to obtain desired application properties, a small amount of clean water may be added. Never add other paints or solvents.

Cleanup: Wash brushes, rollers, and other painting tools in warm soapy water immediately after use. Spray equipment should be given a final rinse with mineral spirits to prevent rusting.

USE COMPLETELY OR DISPOSE OF PROPERLY. Dry, empty containers may be recycled in a can recycling program. Local disposal requirements vary; consult your sanitation department or provincial environmental agency on disposal options.

Environmental, Health & Safety Information

Use only in a well ventilated area. Keep container closed when not in use. In case of spillage, absorb with inert material and dispose of in accordance with local regulations. Wash thoroughly after handling.

KEEP OUT OF REACH OF CHILDREN PROTECT FROM FREEZING

Refer to Material Safety Data Sheet for additional health and safety information.