



PRIMO SUSTAINABLE PRODUCTS Product Data Sheet

Primo Lime Paint

Primo Lime Paint is an all natural green building product. It is produced from a mixture of high quality calcium carbonate lime, marble flour and other organic binders. This all natural product offers the applicator a wide range of options in producing rich and luxurious finishes. The base for this product is slaked lime putty that has been aged at least six months.

Application

Primo Lime Paint is applied onto drywall or existing plaster or cement substrate. We highly recommend that this product be applied over Primo Prep Coat. The Prep Coat provides a surface that the Lime Paint can adequately adhere to. Failure to follow this step could result in the finish not adhering to the surface. Primo Lime Paint is applied with a brush, roller, or a stainless steel trowel in 2-3 coat applications for use as a finished product. The standard method of application is as follows: Brush, roll or spray Primo Prep Coat on surface and let completely dry. Apply Primo Lime Paint over Primo Prep Coat using a brush, roller, or stainless steel trowel. Two to three coats are needed for best results. After the finish has completely dried (at least 24 hours) a coat of Soap Wax Sealer may be applied for protection and to enhance the look of the finish.

All of our plaster products come untinted. We highly recommend the use of natural earth pigments to tint the plasters. Some liquid universal tints react with lime and can cause the finish not to adhere to the surface. Make sure to test for plaster adherence first if using universal tints.



Color: Naturally white in color

Flash Point: None

Composition: Calcium carbonate lime putty, fine marble flour, proprietary mixture of other natural binders

Health Hazards: Avoid continual contact with skin or eyes. Always wear safety glasses and rubber gloves when handling mixture. Prolonged contact may irritate skin. Direct eye contact can cause permanent damage to vision. Do not ingest or inhale product. If product comes in contact with skin, wash off with soap and water. If contact with eyes occurs, flush with water and contact a physician. If product is ingested, drink plenty of water and contact a physician.

Product Handling: Whenever possible contain and sweep up spillage. Product contains alkaline material. Dispose of product in accordance with Federal, State and local regulations.