

Technology is at its best!

What is Paint Efflorescence?

Paint efflorescence is the issue of every owner of a building or a house. Fresh paint in days starts to swell, chip off, and fall from the wall in weeks. Local and multinational industries have done very little to solve this issue and no research was done. Tectevo understood this problem as tangible, and solvable and it found two process routes to solve this problem, In the first one we offer nanodispersions, APE free, VOC free, and low or zero odor primer, and the trade name is TEVO 2010. Two coats of it on the precleaned plaster crosswise, and then two coats of TEVO Interior paint is good enough to slow down or eliminate this 75-year problem. You do not have to worry anymore that your living room is not presentable to your guests. We have made a serious effort to ensure our products are the best in the industry when it has an expectational quality, and consistency, are safe to use, and are part of your beautiful house or business.

Surface Preparation:

•Remove any previous coating until the plaster is exposed.



- Sand the affected area using a coarse mechanical or electrical sander to remove clusters and create a smooth surface.
- •Use an air blower to thoroughly remove dust, particles, or debris, and ensure the surface is completely dry.
- Repair damaged areas with acrylic-based wall putty and crack filler.
 Ensure a level and seamless surface.
- Apply two coats of Tevo 2010 as a primer, allowing sufficient drying time between coats.

Second Paint Coat and Finishing:

- Sand the dried first paint coat using fine mesh sandpaper to achieve a smooth finish.
- Apply the second coat of TEVO Acrylics-based paint crosswise for even coverage.
- Allow the second paint coat to dry completely.

Drying and Curing:

- •Leave the area well-ventilated to ensure proper drying and curing of the coatings.
- Follow the recommended drying and curing times mentioned on the product labels for best results.



Note:

- •Wear appropriate protective gear during the application process.
- •Use products in suitable weather conditions, avoiding extreme temperatures and precipitation.
- For detailed application instructions, safety information, and specific drying times, refer to the product labels and Technical Data Sheets (TDS).

