



ANABEC X-90



TYPICAL USES

- Moisture barrier for unfinished construction material
- Stain cover-up
- · Post mold remediation
- Post flood cleanup
- Post fire damage
- Suitable as a primer coat

WAYS TO APPLY

- Airless Sprayer (0.015 spray tip)
- Roller / Brush

PRECAUTIONS

- Appropriate for new unfinished building materials
- Not appropriate for application to exterior surfaces
- Do not allow to freeze
- Completely review the SDS and Product Label prior to use

HOW IT WORKS

- The x90 coating is a latex based coating that contains nano-silver and high levels of titanium dioxide.
- The coating covers surface stains with one coat.
- The coating provides a moisture barrier to reduce moisture uptake of the substrate.
- · Silver is a natural antimicrobial.

APPLICATION

- In order to achieve the best results, Anabec recommends first cleaning soiled areas with Anabec's Advanced Cleaning Solution.
- If a disinfection product is required, apply Anabec's anaSPHERE following cleaning.
- Allow previously cleaned building materials to fully dry prior to application of coating.
- Moisture content of the building material should be 16-20%.
- Prior to product use, mix thoroughly using a powered paddle mixer. Mixing times may vary based on mixer power and product settling.
- If adding any tint, do so during the mixing process and mix thoroughly to ensure color consistency.
- For best results apply with an Airless Paint Sprayer using tip size 0.019. Product gets an estimated 250-400 square foot per gallon of coverage, based on substrate profile.
- When applying with brush / roller coverage may be less.
- Product is dry to touch in 60-120 minutes, completely dry in 18-24 hours.
- Clean up equipment with soap and water.