

MAINTENANCE PROCEDURE FOR VITRABOND®

INTRODUCTION

VITRABOND[®] exterior products combine various substrates with KYNAR 500 coated technology to produce low maintenance cladding. To ensure optimum decorative life from VITRABOND[®], the following procedure is recommended.

PROCEDURE

Annual Cyclic Maintenance: VITRABOND[®] when used as an exterior cladding will accumulate atmospheric fall-out which may include soot and residual acids in industrial environments, automobile combustion contamination, gum spotting, lichen, and organic matter from neighboring vegetation, bird fouling, etc. The VITRABOND[®] surface is finished to a smooth chemical-resistant glaze and most of the above contaminants will be washed off when exposed to rain. It is suggested to water blast or wash with a cloth and soapy water followed by a rinse with clean water annually. Ensure that the cloth or sponge is free of grit or any objects which could scratch the finish. It is important that panels are cleaned when they are in the shade to avoid leaving streaks from quick drying. Washing methods and techniques should be tested in a small inconspicuous area prior to cleaning larger panel areas. The above treatment should be carried out in such a way as to leave the surface uniform in appearance. No other cyclic maintenance is needed or recommended.

Disclaimer:

Since the use and application of this product is beyond our control, we cannot be held responsible for product field performance. The information represented above is the result of our considerable experience with this product, but is not to be construed as a performance warranty.