

INSTALLATION INSTRUCTIONS

STOP! PLEASE READ BEFORE USING

If you have any questions about the proper installation of this product, please call your Distributor or contact your Sales Representative before proceeding.

PREPARATION OF GOODS

Examine goods to assure that pattern, color, quantity and quality are as ordered. Separate goods by shade lot number and organize in roll number sequence.

PREPARATION OF SURFACE

Surfaces to be covered must be clean, smooth, dry and structurally sound. Loose paint or other wallcoverings must be removed. In order to ensure maximum smoothness of installation, nail heads, nicks, gouges, and other surface imperfections should be sanded smooth and sealed. On new walls, dry wall joints should be sanded smooth and sealed. On new walls, dry wall joints should be taped, bedded and sanded smooth.

Mold and mildew require moisture in order to grow and therefore it is important to check the walls with a suitable moisture meter. Moisture content should not exceed 4%. Excessive moisture in wall needs to be corrected prior to the installation of the wallcovering. Remove any mold and mildew from existing wall and treat surfaces to inhibit future growth.

Koroseal®|Victrex®|Studios wallcovering (the "wallcoverings") can be installed over almost any surface which has been properly prepared. Do not hang vinyl over ball point pen writing, wax crayon, ink marker, oil based stains or any foreign matter that may bleed through the vinyl. Painted surfaces should be checked for possibility of pigment bleed-through. It is suggested that lead pencil be used to mark vinyl or wall as pencil marks do not bleed.

Glossy surfaces should either be sanded to dull the surface or an application of Professional R-35 heavy duty primer should be made.

If future strippability is desired, a primer must be used. Some drywall joint compounds contrast with the drywall paper surface, showing strong light and dark colored areas. Very lightly colored, light-weight wallcoverings may allow show-through due to their limited amount of opacity. Should this situation occur, we recommend that you use a primer, then Koroseal Heavy Duty A-848-B Adhesive.