



Material Preparation & Application

1. SealGreen is a two-part, urethane sealant, formulated to adhere directly to the concrete, brick, iron, and mortar, found in the frame/chimney area of precast and brick manholes. Any foreign matter impeding the coatings direct contact with the aforementioned materials may adversely affect its ability to perform. Read and follow the enclosed Surface Preparation Instructions prior to the application of SealGreen.
2. Locate the two cans marked Part A and Part B and remove the lid from each. When opening cans precaution should be taken to insure no foreign matter has been introduced into either component.
3. Pour the yellow contents of Part B into the larger can marked Part A.
4. Insert a mixing paddle into a ½" chuck drill and begin mixing the two components. While mixing use a slight circular motion to insure all areas of the can have been completely mixed. The completely mixed product will be uniformly green in color and contain no streaks or discolorations.
5. Using the 3" brush (supplied), apply SealGreen to the entire frame/chimney area. *The frame/chimney area is defined as the area 2" above the frame bottom to 2" below the top of the cone section inclusive of all grade adjustment area.* SealGreen has a gel time of 20-35 minutes and therefore must be applied within 20 minutes of mixing.
6. Following the application process, blow hot air over the material, using a heat gun with a minimum 750 degree temperature capability. Continue heating the applied material for 3-5 minutes. SealGreen has been formulated to cure in 24-48 hours @ 25C, cure and gel times will vary depending on climate conditions.
7. Replace the manhole cover and dispose of excess product and application material in accordance with local regulations.

The information contained herein is given in good faith, but no warranty expressed or implied is made. Cretex Specialty Products urges users of this product to evaluate its suitability and compliance with local regulations as Cretex Specialty Products cannot foresee the final use of the product, or the final location of usage.