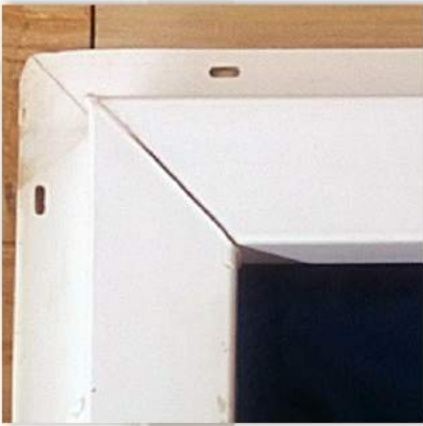




The Window Frame Experts!

'Liquid PVC - HD' Gap Filler

Fill and Seal Tough Vinyl Gaps and Cracks



Due to popular demand, VinylDoc proudly introduces 'Liquid PVC -HD' Gap Filler. 'Liquid PVC-HD' is a **heavy duty gap filler that spans cracks or miters and adheres to most rigid PVC products.**

The high solid content is **compatible with; vinyl windows*, doors, siding, gutters and more!**

'Liquid PVC-HD' is **available in many stock colors** to match the biggest brand name vinyl window manufacturers. **VinylDoc also offers color matching**** services for 'Liquid PVC-HD' to your product.

**25% MORE
AT THE SAME GREAT PRICE!**

See reverse side for technical details

*VinylDoc 'Liquid PVC' is the only PVC cement that can be legally used to fix vinyl window frames (US Patent #6,077,465).

**Color matching requires minimum quantity purchase.



'The Window Frame Experts!'

Product Description

'Liquid PVC-HD' gap filler & sealant spans gaps and fills small holes* with exceptional adhesive strength and a degree of flexibility to resist cracking. Its high quality makes it suitable for most rigid PVC applications including vinyl windows and trim, gutters, siding and fencing. It adheres both to porous and nonporous PVC substrates. VinylDoc products are used extensively throughout the United States for the manufacturing, installation and repair of vinyl window frames.

VinylDoc's original 'Liquid PVC' is patented and has a proven track record for repairing vinyl window frames. The new 'Liquid PVC-HD' maintains the same great qualities but with a higher solid content for filling larger gaps. With less shrinkage, it can seal vinyl window trim and span miter joint gaps. Once cured, it exhibits a high resistance to UV, chemicals and weathering.

Product:

VinylDoc's new 2.5 oz. (71 gm) aluminum tube allows an unopened shelf life of one year. The fine point nozzle can be snipped to allow for a wider application. Do not freeze. Colder temperatures will increase viscosity and cure time.

One case consists of 25 tubes.

Instructions for use:

1. Clean and dry all surfaces before applying 'Liquid PVC-HD'.
2. Remove cap, nozzle and the round ring below the nozzle. Throw away the ring. Retighten the cap and nozzle to break the aluminum seal on the top of the aluminum tube. Check to make sure the liquid flows freely. If needed, trim the nozzle with scissor or blade to the desired width.
3. Place a continuous bead over the gap and let cure. Curing usually takes between 3 and 24 hours depending on the temperature and width or depth of the gap. Thicker applications may take longer to cure.
4. To retain usability, reseal the nozzle with the cap.
5. Once cured, the hardened PVC will be similar in consistency to the original rigid PVC material. The curing process causes a degree of shrinkage therefore we recommend removing excess PVC after it is completely cured. Once excess is removed, it can be sanded and polished.
6. We recommend using VinylDoc's Shine-It pads to remove scratches and restore the desired sheen.

The end user takes sole responsibility for use of the product and ensuring that the product is suitable for their intended application and the compatibility with their usage. Information herein serves only as a guideline and does not substitute for user experience. Many factors outside our knowledge and control may affect the use of this product. No warranty is given or is implied with respect to such information. We vigilantly examine how to improve our products therefore VinylDoc reserves the right to alter the formulation without prior notice.