

## PVC Filler & Repair Paste 132g tube

|   |   |
|---|---|
| <p><b>PRODUCT DESCRIPTION:</b></p> <p>Stelmax PVC Filler &amp; Repair Paste is a mix of PVC resins, pigments, plasticiser and solvents, that will gap fill and bond readily to form maintenance free joints of exceptional strength when used to bond and fill rigid and plasticised PVC and PVC coated metal. Good adhesion can also be achieved when used with many porous substrates.</p> <p>When dry the product will exhibit weathering, UV and chemical resistance is similar to that of a good quality rigid PVC. Sealed joints will retain a degree of flexibility to cater for minor expansion and contraction of the substrate whilst remaining water and gas tight. Stelmax PVC Filler &amp; Repair Paste is available in British Standard colours with matching facilities available on request for special colours with large volumes.</p> | <p><b>DIRECTIONS FOR USE:</b></p> <p>Ensure surfaces to which the PVC Filler &amp; Repair Paste is to be applied are clean and dry. Clean all areas with either Stelmax PVC Ultraclean or Thinners &amp; Cleaning Fluid prior to application.</p> <p>Remove the cap from the PVC Filler &amp; Repair Paste 132gm tube, invert and pierce the sealed membrane. Attach the appropriate tapered applicator nozzle and, trim the applicator nozzle to the desired aperture. Run a continuous bead of sealant along the aperture and leave to cure. The curing period will be determined by the width and depth of aperture to be filled and, the temperature and weather conditions at the time of application, which could extend to a number of days. Do not attempt to smooth the product with fingers or by using any form of shaping tools. During the curing process you will experience some degree of shrinkage of the product through solvent evaporation.</p> <p>Remove any excess material immediately with either Stelmax PVC Ultraclean or Thinners &amp; Cleaning Fluid. To retain the PVC Filler &amp; Repair Paste in a usable condition, seal the end of the tube by replacing the cap or seal the end of the tube / cartridge applicator nozzle with polythene.</p> |
| <p><b>PACKAGING</b></p> <p><b>PVC Filler &amp; Repair Paste:</b></p> <p>132gm metal tube with additional tapered plastic applicator nozzle. Packaged 16 per box.</p>  | <p><b>SHELF LIFE &amp; STORAGE</b></p> <p><b>PVC Filler &amp; Repair Paste:</b></p> <p>132gm tubes - 6 months</p> <p>Store PVC Filler &amp; Repair Paste at moderate temperatures and during severe cold periods, the product should be immersed in warm water to return the product to its original consistency when required.</p>   |
| <p>Due to the many applications and variety of substrates on the market, it is the end users sole responsibility to ensure that this product is suitable for its intended application and the products compatibility with all materials. Information in this publication and otherwise supplied to users is based on our general experience and is given in good faith, but because of the many particular factors which are outside our knowledge and control and which may affect the use of these products, no warranty is given or is implied with respect to such information. Stelmax Limited reserves the right to alter specifications without prior notice at any time, as our policy is one of constant improvement.</p>  |   |
| <p>Stelmax Material Safety Data Sheets are available upon request and downloadable from whizzle website.</p>  |   |