

Shower Tray Installation Compound Adhesive

Formulated for use on shower trays and can also be used with most common sanitary ware materials such as Plastic, Metal, Timber, Cast Stone Resin* and GRP.



(Fig 2) As a guide to coverage (will diverge in accordance with local application requirements) 1 Tube = up to 1000x Square, 2 Tubes up to 1200x1200 Rectangle, 3x Tubes up B77 4DS. Emergency Tel: 01827 69662 Apollo Chemicals Ltd, Sandy Way, Amington Industrial Estate, Tamworth however, for best results please leave overnight of approximately 20 – 30 minutes to enable installation Note! A tack bond should be achieved in good conditions the surface to being bonded. (Fig 4) down ensuring that no gap exists between the tray and Place the shower tray into position and firmly weight over the area ensuring an even contact. (Fig 3) directly to the contact surfaces of the shower tray (do not use sporadic blobs) at a maximum width of 25mm centres. the adhesive as a minimum 5mm bead, in horizontal lines suitable dispenser accepting 380ml cartridges) and apply Insert the adhesive cartridge into a skeleton gun (or the end of the nozzle into the tube to release the adhesive Then force a bradle or similar shaped metal tool through approximately 5mm. (Fig 1) trimming the end of the nozzle to widen the hole to Prepare each (if multiples are required) tube by carefully dust, grease and any films or loose debris. and level. And these MUST be clean, dry and free from dirt Before, starting ensure that all contact surfaces are flat To use the surfaces being bonded to maintain full integrity. NOTE! This compound adhesive requires close contact of additional tube available ditional adhesive may be required. If in double have an exceptionally uneven, scalloped, or rough surfaces, ad-Note! On some types of shower trays / surfaces with to 2000x1000 Nominal Coverage: your chosen tray with specific reference to its suitability. the shower tray installation instructions supplied with Note! These directions MUST be read in conjunction with concrete. ware material surfaces such as plastic, metal, timber and shower trays and can be used with most common sanitary of light weight Polyurethane, GRP, plastic, and similar This product is specially formulated for us on most types DIRECTIONS FOR USE 380ml @ СЛ Fig 4 Ъg Ъg ä ω Ν