



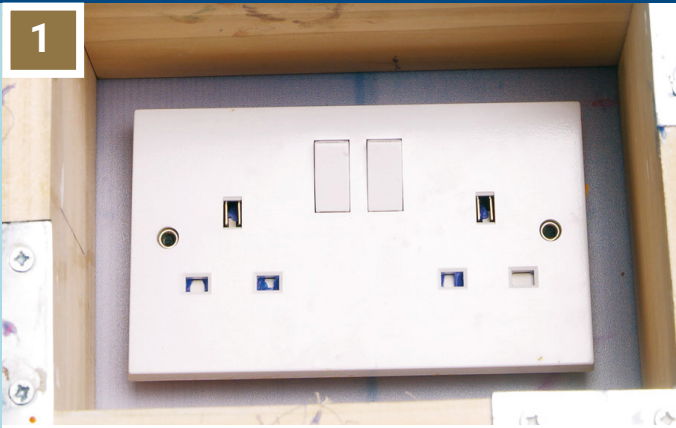
Resources:

PM781A Body Double
BR980A... Student Hog Brushes

PM789A Body Double Release Cream
PM785A Mixing Beakers

PA529 Wooden Spatulas
PM591 Mould Release Spray

Always perform a skin patch test to ensure that there is no allergic reaction to the release preparations or mould rubber. If you notice any type of skin reaction, do not use this product.



This mould making material can be used on porous and non-porous surfaces. It can be brushed directly onto the object or poured into a contained area built up around the object. Before adding Body Double, spray Mould Release Spray on the surface of the object you wish to make a mould of as this will aid mould release.



Working quickly, coat your object with Body Double. You can pour Body Double onto the object or brush it on using an ordinary, good quality brush. Remember to leave enough area uncoated to allow casting materials to be poured in.



Body Double is great for making life casts but ALWAYS do a skin patch test prior to use. Rub Body Double Release Cream onto the areas you wish to cast making sure that you have covered everywhere which will come into contact with Body Double.



Body Double comes in two parts with mixing ratios of 1:1. Using accurate measuring cups, pour an equal measure of Part A into one cup and do the same for Part B in another cup. Pour both cups into a third cup. Ensure the two coloured components are mixed thoroughly so that they can create a uniform purple liquid. You now have a working time of approximately six minutes.



You can demould in as little as 20 minutes dependent on the thickness of your Body Double mould. You can now cast numerous materials into the mould such as Fast Cast resin, plaster, wax and low melt alloys.



Remember that working times are short so preparation is key! When casting, it can be helpful to have two people applying Body Double to the object. Carefully remove the cured mould from the skin, and you are ready to cast!

Order these products and over 28,000 others on our website at:
www.dryadeducation.co.uk