

Tools and Supplies for Nuno Felting with Paper Fabric Lamination

Variety of Thin Paper (avoid magazine or slick paper) such as standard computer paper, newspaper, newsprint paper, colored kraft paper (such as wrapping paper that isn't slick), colored tissue paper – you will be making samples so regular sized sheets of paper will work fine, just use what you have around the house to start. A larger piece of paper or multiple pieces of paper will be needed for the last week of class to make a larger piece of nuno felt.

Sheer Fabrics – any fabric used for nuno felting will work including a variety of sheer silk, synthetic organza, scrim, cheesecloth, turban cloth, loose weave muslin – again, only sample sized fabric (approximately 6” to 8” squares) is needed for the first three weeks. The last week of class will require a larger piece of fabric sized to make a wall hanging of your choice.

Liquid Matte Medium – gel medium works better with stencils, matte medium works better with silk screens - if you want to buy only one product, buy the matte medium.

Acrylic Paints – liquid acrylic paints are the easiest but heavy body acrylics will work too.

Stencils or Screens – start with simple designs and work up to more complex – start with smaller designs that will fit on a 6”x6” sample.

Cardstock/Stencil Plastic/Stencil Card – (Optional) If you want to cut your own stencil designs. You will also need a craft knife and cutting surface.

Squeegee or Old Credit Card

Print Board (Felt over Plywood) – further instructions for making this will be included. The plywood should be approximately 3 feet x 3 feet. It will be covered with commercial felt which should be big enough to wrap around the plywood and staple on the back side.

Staple Gun

Rubber Gloves to protect your hands

Straight Pins

Iron

Painters Plastic – Thin plastic to cover the work surface.

Bucket of Soapy Water – large enough to hold stencils and screens.

Stencil Brush/Foam Brush

Paint Brushes

Merino or other Fine Wool

Felting Tools used for Nuno Felting