

Cold Wax Supply List

Please Note-most items are not available locally and will need to be ordered via Amazon or Dick Blick (dickblick.com)

1- 9x12 Arches Oil Paper Pad (12 piece pad)

<https://www.dickblick.com/products/arches-oil-paper-pads/?fromSearch=%2Fsearch%2F%3Fq%3Darches%2520oil%2520paper%2520pad>

2 Encausticboard panel 12"x12" or larger (returning students encouraged to use larger)

<https://www.dickblick.com/products/ampersand-encausticbord/?fromSearch=%2Fsearch%2F%3Fq%3Dencausticboard>

1- 16 oz can Gamblin Cold Wax Medium

<https://www.dickblick.com/products/gamblin-cold-wax-medium/?fromSearch=%2Fsearch%2F%3Fq%3Dcold%2520wax%2520medium>

1- tube titanium white oil paint

-variety of oil paint colors (your choice)

1 or more 38ml R&F Pigment Sticks (your choice)

<https://www.dickblick.com/products/r-f-pigment-sticks-sets/?fromSearch=%2Fsearch%2F%3Fq%3Drf%2520pigment%2520stick>

1 or 2 palette knives (similar in size to this)

<https://www.dickblick.com/items/blick-painting-knife-58-x-2-78-traditional-style-50/>

Catalyst Silicone Wedge (SHAPE 6 or Messermeister Bowl Scraper (or an old credit card)

<https://www.dickblick.com/items/princeton-wedge-shape-6/>

<https://www.amazon.com/Messermeister-Silicone-Bowl-Scraper-Orange/dp/B003J373V4>

1- Black Stabilo “Woody” pencil and/or Black Art Graf Carbon Square
<https://www.dickblick.com/items/stabilo-woody-3-in-1-pencil-black/>
<https://www.dickblick.com/items/artgraf-artists-tailors-chalk-black-carbon/>

4” or 6” rubber brayer

<https://www.dickblick.com/products/speedball-soft-rubber-brayers/>

1 roll freezer paper

<https://www.meijer.com/shopping/product/meijer-freezer-paper-75-sq-ft/71928310593.html>

1 roll paper towel

1 1” roll of blue painters tape

1 pack unscented baby wipes

Plain white tissue paper

disposable gloves

optional-

Additional pad of Arches Oil Paper

Additional encaustic board panels

Anything that would make an interesting texture...clay tools, stencils, kitchen utensils, etc....(these items will get paint on them!)