MATERIALS LIST Non-Toxic Approach to Painting in Oils and the 6-Color Palette with Dick Wimberly

Please pay the \$5 materials fee.directly to the instructor at the first class meeting.

NO PAINT THINNER OR SOLVENTS

PAINT

Utrecht:

Cad Free Lemon Yellow
Cad Free Yellow Medium
Cad Free Red Light
Permanent Alizarin Crimson
Ultramarine Blue
Phthalo Blue

Gamblin:

Cadmium and Cobalt colors: "The cadmium pigment sources we work with have developed cadmium pigments that are relatively insoluble in the human digestive system. They have been so successful that Gamblin cadmium colors DO NOT REQUIRE a Federal ASTM health-warning label for skin contact or ingestion. If other brands carry a warning label for these exposures their supplier's pigments cannot meet these standards.

Over thirty years ago when we first started making oil colors, the best cadmium pigments available were still much more soluble in the human system than they are now. Now the cadmium pigments we work with are largely insoluble through ingestion. Having said that, we don't recommend eating paint.

There is no need to work with gloves when oil painting with cadmium or cobalt colors – or with any of our colors for that matter. If you get oil color on your hands, simply wash them with soap and water."

Cad Lemon Yellow
Cad Yellow Medium
Cad Red Light
Alizarin Crimson Permanent
Ultramarine Blue
Phthalo Blue

Cerulean Blue Hue (optional: diluted Phthalo Blue - easier to handle)

Water Mixable Oils -

Cobra:

Permanent Lemon Yellow Permanent Yellow Medium Pyrrole Red Light Madder Lake Ultramarine Blue Phthalo Blue

MEDIUMS: If you are painting with regular oils and already have either 1, 2, or 3 that is fine.

Grumbacher

Sun Thickened Linseed Oil ...thick (dries faster than regular linseed oil) Linseed oil- regular

Gamblin

Solvent Free Gel... consistency like tube paint. Alkyd resin and Safflower oil

Solvent Free Fluid......thin consistency Alkyd resin and Safflower oil...

M. Graham

Walnut oil(slower drying than linseed oil)
Walnut oil Alkyd Medium...(dries much faster than regular walnut oil.