

Let's Do a Dirty Pour!

with Pro Marine Supplies

Materials

- 1. Canvas
- 2. Pro Marine Supplies Tabletop Epoxy Resin
- 3. Paper/Plastic Cups
- 4. Acrylic Paint and Floetrol (SHOP FOR FLOETROL HERE)
- 5. Stirring Stick
- 6. (2) Utility Measuring Cups (sold at most hardware stores)
- 7. Hand Torch
- 8. Gloves
- 9. Rubbing Alcohol Spray
- 10. Paint Brush
- 11. Pigment Powder
- 12. Sandpaper

Making the Canvas

Step-By-Step Instructions

- 1. Coat the Canvas with a thin layer of white acrylic paint and spread with paint brush.
- 2. Pour your Floetrol into the cups and add colored acrylic paint on top. (3:1, Medium:Acrylic)
- 3. Add 2-3 drops of Silicone Oil in each Acrylic/Floetrol mixture. Mix thoroughly.
- 4. Pour all the mixed acrylic into 1 cup.
- 5. Turn the canvas upside down over the cup, secure the cup in place and flip.
- 6. Slowly lift the cup and use a zig-zag motion to fill the blank space on the canvas.
- 7. Move the canvas to spread the paint around. If you would like more paint, just mix and pour some more!
- 8. When you're satisfied with the pattern on the canvas, place it on the cups.
- 9. Torch out the air bubbles.
- 10. Make adjustments, as needed.
- 11. Let dry overnight

The Next Day

- 12. Keep the Canvas on the cups.
- 13. Put on your Gloves and mix 10 oz. (5 oz. part A, 5 oz. Part B) of Epoxy-Resin. Follow Pro Marine Supplies Mixing Instructions.
- 14. Pour the mixture on the canvas and spread evenly and level.
- 15. Torch every 3-5 minutes to remove surfaced air bubbles, until bubbles disappear.
- 16. Let the Epoxy-Resin cure for ~72 hours in a clean, dust free environment at 75-80°F.
- 17. When your project is complete, just hang it right on the wall!