



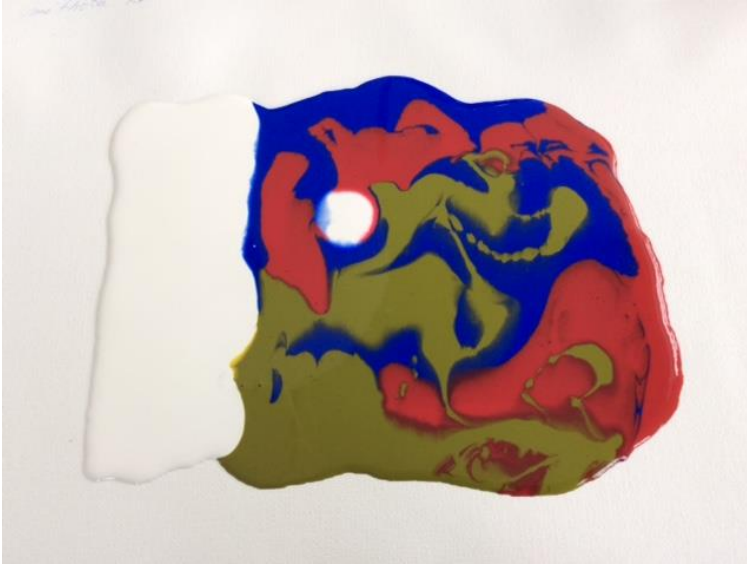
INSTRUCTIONS — DEMCO ACRYLIC SILICONE OIL

Demco Silicone Oil helps in the production of cell-like formations in acrylic paint pours. One or two drops mixed with 30 ml (1 oz) of paint is enough to make cells appear.



TECHNIQUE: Add 1–2 drops of silicone oil per 30 ml (1 oz) of ready-to-apply color (ideally, a mix of fluid acrylic and pouring medium). Gently mix in the oil with a painting knife or craft stick (less mixing allows for larger cells). Create a separate mix for each color.





Pour the paints. Skim the paint surface with a palette knife to take off the top layer and release the cells. Do not skim too much or colors will mix and cells will be lost.





You can use a torch to create more cells.



Once dry, wipe the surface to remove any excess oil.

Note — It's not necessary to put silicone oil in all your pour colors. You can instead put it in the floating color. In the above example, silicone was put in the white mix only.

Other examples:

