

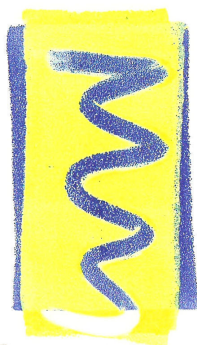
Viscosity Monotype Chart

Printed at the Riverside Art Museum by Ron Pokrasso

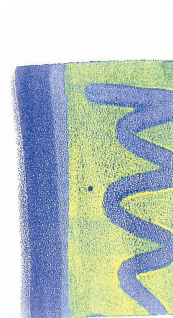
A **viscosity monotype** is a monotype made with two or more inks with different viscosities, thick and thin, which resist one another when rolled on to the plate.



Roll out thin blue ink
Draw into the blue ink by wiping away
Roll thick yellow ink on top



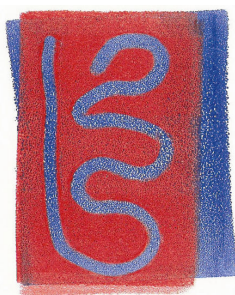
Roll out thin yellow ink
Draw into the yellow ink by wiping away
Roll thick blue ink on top



Offset from roller



Roll out thin blue ink
Draw into the blue ink by wiping away
Roll thick red ink on top



Roll out thin red ink
Draw into the red ink by wiping away
Roll thick blue ink on top



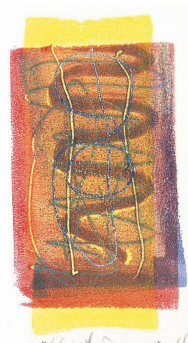
Offset from roller



Roll out thin red ink
Draw into the red ink by wiping away
Roll thick yellow ink on top



Roll out thin yellow ink
Draw into the yellow ink by wiping away
Roll thick red ink on top



Offset from roller
Draw into the offset ink, roll out blue ink
Draw into the ink, roll out yellow ink
Draw into the ink, roll blue ink

Rostow & Jung
AKUA
Water-based inks