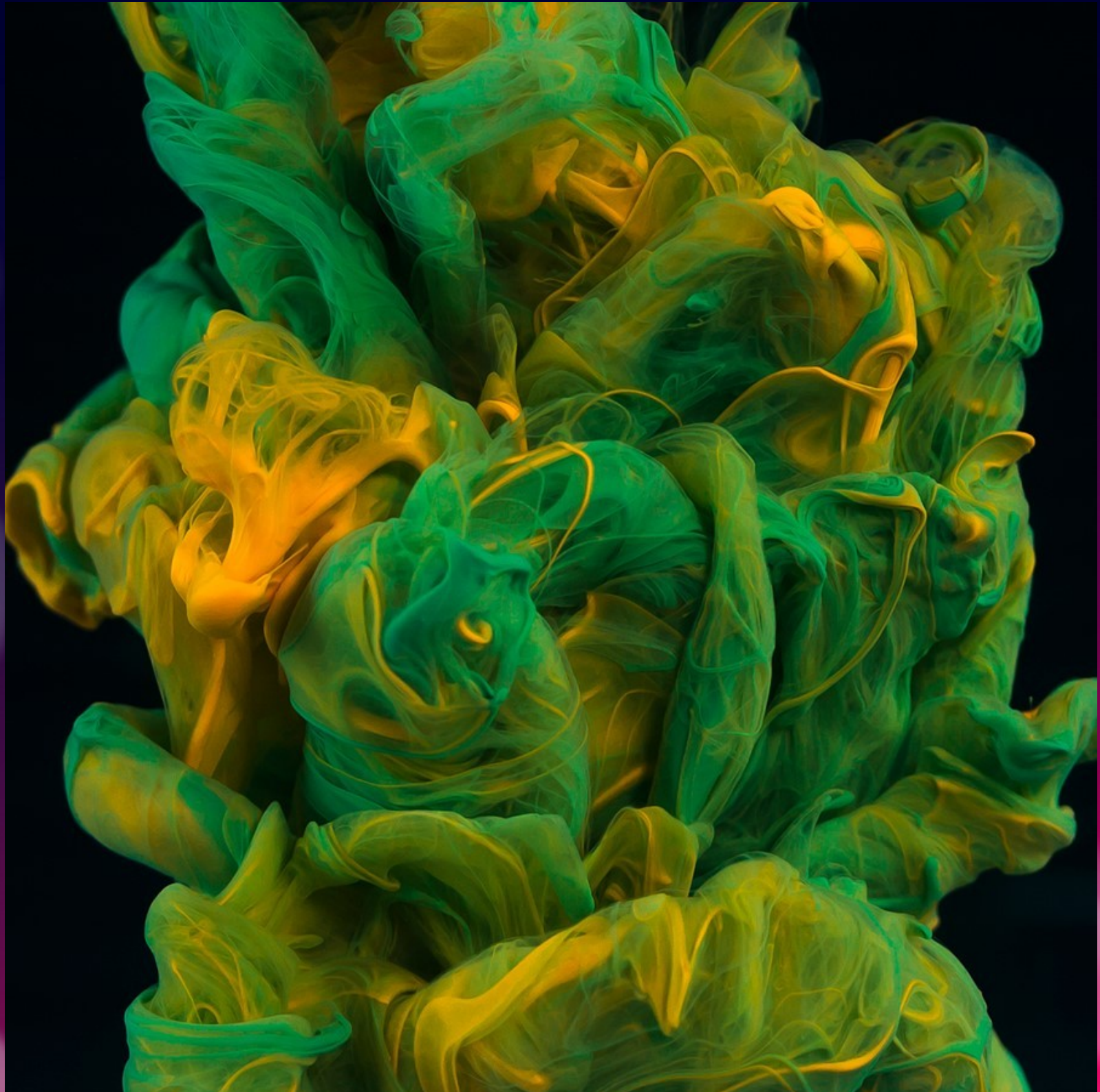




Liquid Storm

- in water

Presentation by Doug Lamb



Materials you will need:

Glass container

- water glass

- aquarium

2 white or black panels, one to under your container
and one behind it.

Camera

Camera that can shoot high speed

Macro or wide angle lens

Lights

- a selection of different coloured inks
 - a medicine dropper or pipette
- a helper
- a large piece of white paper or a soft box
 - a strong light
 - a camera with manual focus
- manually operated flash or lights

Ink - Liquid :

there are many types of ink and places to find them.

Old printer cartridges

Ink for fountain pens, etc..

Local stores



liquitex ink!
PROFESSIONAL
CADMIUM YELLOW LIGHT HUE
JAUNE DE CADMIUM CLAIR IMITATION
TONO AMARILLO DE CADMIO CLARO
30 ml e 1 US fl oz

liquitex ink!
PROFESSIONAL
VIVID LIME GREEN
VERT VIF CITRON
VERDE LIMA VIVO
30 ml e 1 US fl oz

Make up your own liquid

- cream with black or coloured ink
 - watercolours mixed in ?
 - black tea or coffee
 - food colouring mixed in ?
- various water based paints

Whatever you can come up with.



Dollar stores have inexpensive glass containers.

Michaels has lots of ink.

Check out other local stores for supplies.

Pet stores have small aquariums, glass or plastic.

Set Up





Getting ready to shoot.

Fill container with cold water

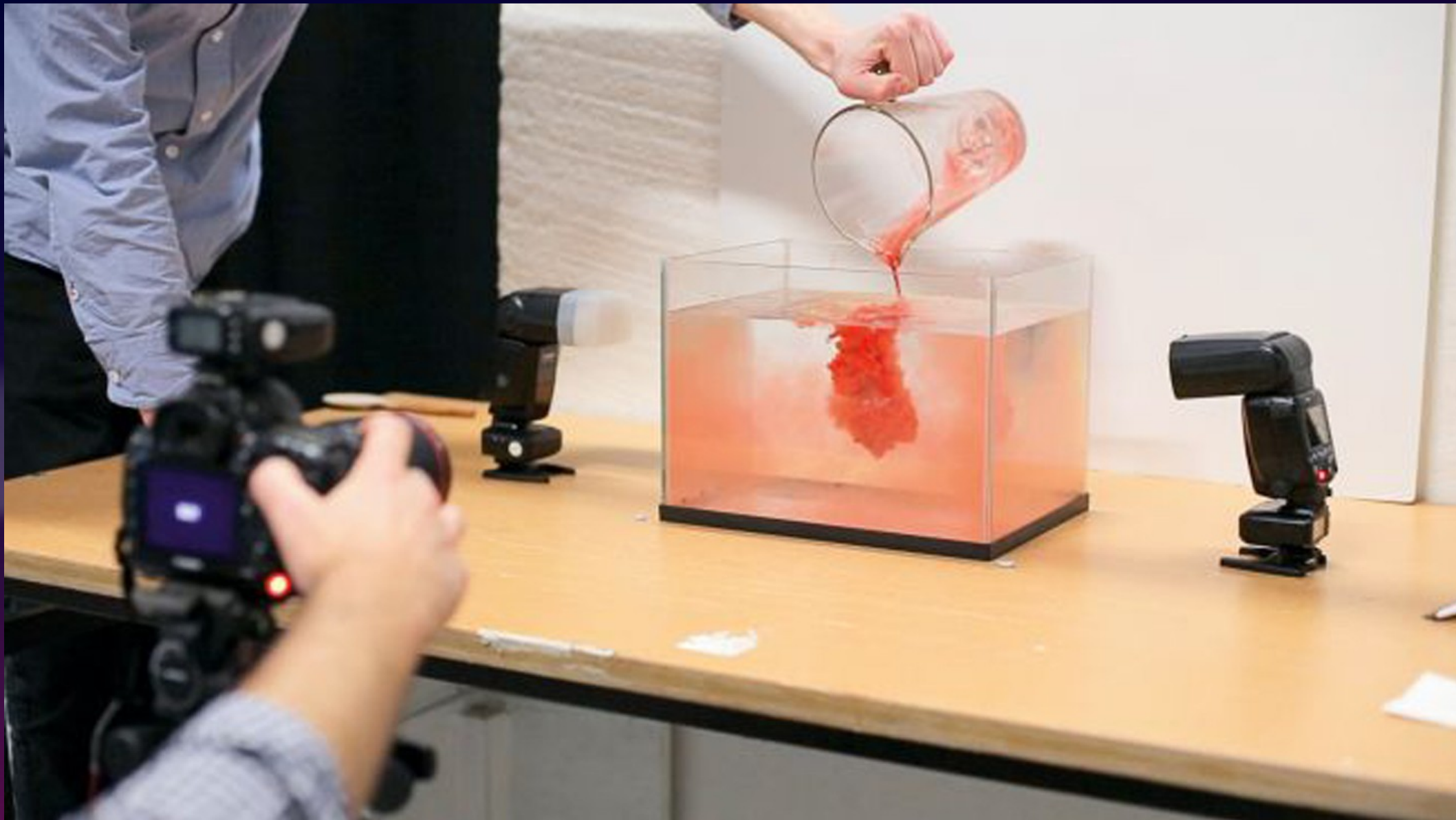
Set focal point in your container

Focus and switch camera to manual focus

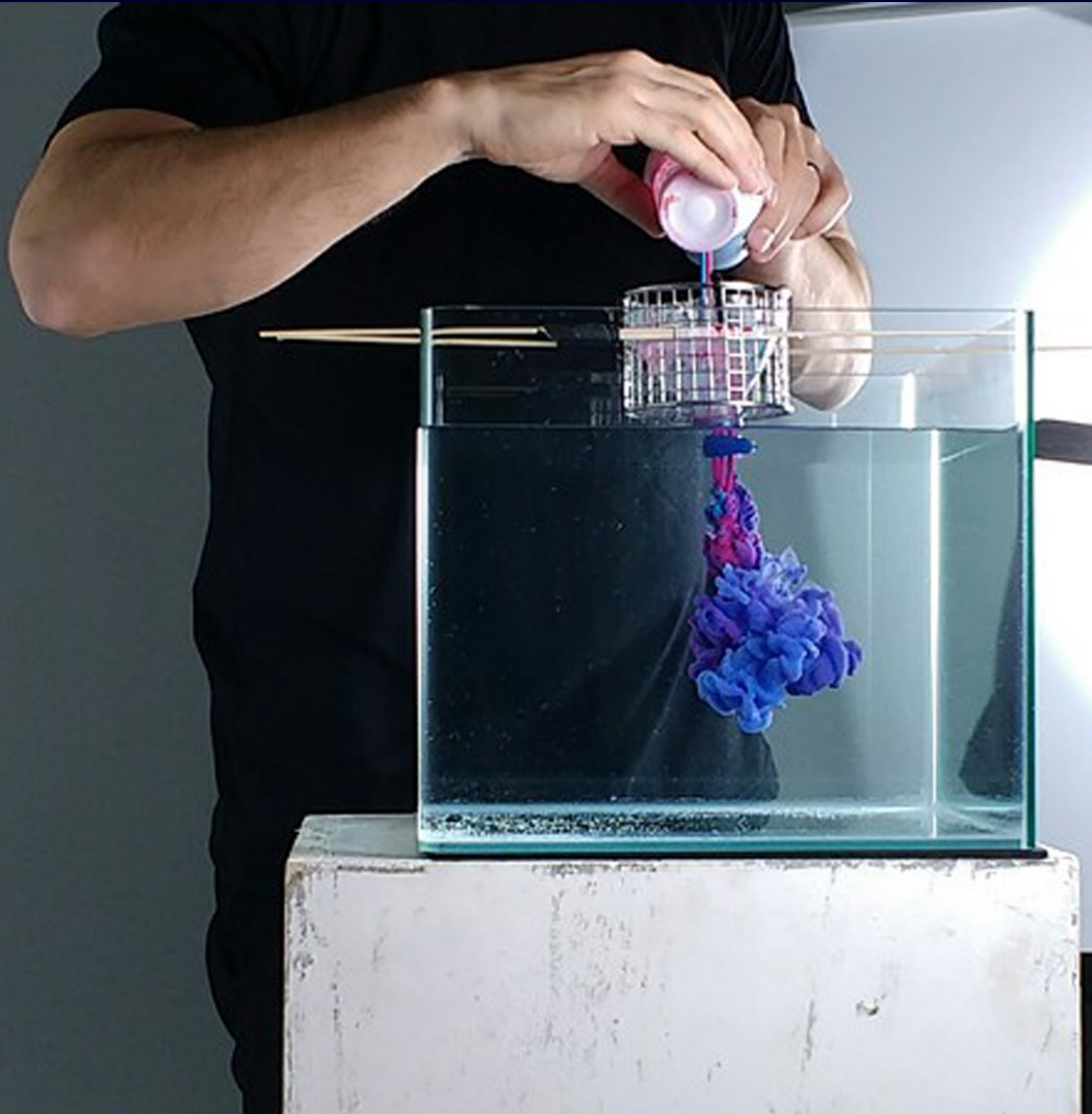
Put ink into container at focal point

Shoot at continuous high speed as
there is a very short time before you
have to start over.























Sources:

www.instructables.com/id/DIY-INK-in-WATER-Photography

www.diyphotography.net/create-wars-clouds-water-ink

www.photopoly.net/how-to-photograph-ink-drops-in-water

www.diyphotography.net/beautiful-high-speed-photographs-ink-water

www.petapixel.com/2012/07/06/how-to-shoot-liquid-flow-photographs

Many more on the web.