

Saturated Solution

This undertaking was inspired by my love of vivid (some might say garish) color, and my memory of a 6th grade science project that investigated saturated solutions. A saturated solution is defined as a chemical solution containing the maximum concentration of a solute dissolved in a solvent. Additional solute will not dissolve in a saturated solution. My project *Saturated Solution*, explores how much color (solute) must be added to an image (solvent) to achieve supreme chromatic intensity. To create each picture, I photograph moving images on a television screen while using a slow camera shutter speed to distort the subject matter. The process encourages curious and unpredictable juxtaposition of form and hue.