

Bleeding Tissue
Linda Sims
lsims@parkland.edu

Supplies:

bleeding tissue paper (Spectra tissue used for samples)
spray bottle with water
white cardstock - glossy or regular
scrap paper

- Place several pieces of scrap paper on your work surface.
- Lay cardstock face up and spray with water.
- Place pieces of tissue on wet cardstock.
- Spray the top of tissue. (If the tissue is already saturated, you may not need this step.)
- Place another piece of cardstock on top.
- Add scrap paper over the top and cover. If desired, gently rub over the paper.
- Cover with a weighted object.

You may allow to dry for an hour, overnight, etc.--experiment. After the waiting period, peel off the tissue. You may reuse the tissue. The paper may then be layered, stamped, etc. If the paper curls a little after removing the tissue, I place between scrap paper and weigh down for awhile.

Sample 1 - overnight on glossy.

Sample 2 - 2nd print using the tissue from sample 1, overnight on glossy

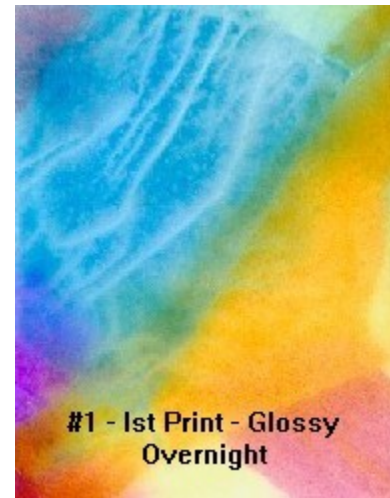
Sample 3 - tissue scrunched/twisted on glossy, overnight

Sample 4 - held wet tissue and pounced on the paper(to prevent stained fingers, use a plastic bag/glove to hold the tissue)

Sample 5 - twisted/scrunched on regular cardstock

Sample 6 - twisted/scrunched on regular cardstock, reuse of same tissue used in sample 5

Sample images on next page!





Additional Images – Bleeding Tissue Paper

