The Jorvet Dip Quick Stain is a quick and easy stain that gives comparable results to the Wright-Giesma method. These polychromic stains will color acid groups blue (DNA/RNA), basic groups orange (protein eosinophil granules), and metachromic substances violet (mast cell and basophil granules). It is a valuable stain for blood cell differential count and evaluations. It also works nicely for general diagnostic cytology.

DIRECTIONS FOR USE

1. The slide is allowed to air dry.

2. After air drying the slide is repeatedly dipped directly into the wide mouth bottle marked #1 fixative for a total of 5 seconds. The slide is held up out of the bottle and excess fixative drained off.

3. The slide is repeatedly dipped directly in bottle with component #2 for a total of 5 seconds. It also is held up out of the bottle to drain off excess stain.

4. The slide is finally repeatedly dipped in component #3 bottle for 3-5 seconds.

5. Gently rinse with distilled water and gently blot dry with a paper towel.

Always close lid tightly in the component bottles to avoid evaporation loss.

J322-A Bulk refill kit is available, 1 each x 500 ml of each component.

Fixative #1 component

Stain #2 component

Counter stain #3 component

DANGER!

May be fatal or cause blindness if swallowed. Poison. Flammable. Vapor harmful. Causes eye irritation.

Do not breathe vapor. Do not get in eyes, on skin, on clothing. Keep container closed. Use with adequate ventilation. Keep away from heat, sparks and open flame. Wash thoroughly after handling.

Cannot be made nonpoisonous.

First Aid: If swallowed, call a physician immediately. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.