10. VCRT Procedures

10.3 Phenolphthalin (P) or Kastle-Meyer Test

10.3.1 Scope

The phenolphthalein test is a presumptive test that reacts with the heme molecule in blood. It relies on the peroxidase-like activity of hemoglobin in blood to catalyze the oxidation of phenolphthalein (colorless, reduced form) into phenolphthalein, which is visible as a bright pink color.

10.3.2 Definitions

Refer to VCRT 11.0 Definitions and Abbreviations

10.3.3 Chemicals and Reagents

Phenolphthalin (C₂₀H₁₄O₄)
Ethyl alcohol (Reagent grade)
3% Hydrogen Peroxide (H₂O₂)

Mixing Procedure
This product is commercially purchased (Doje’s 309; Army Formulation)

Shelf Life
One year unless specified by the manufacturer

10.3.4 Equipment and Supplies

Sterile cotton-tipped applicator (swab)
Filter paper (Whatman 1, 90mm)
Dropper bottles

10.3.5 Test Procedure

When there is a sufficient amount of questioned material present, presumptive tests should be conducted on suspected bloodstains prior to collection. Positive and negative controls must be analyzed before testing a suspected bloodstain at a crime scene. A positive control consists of a piece of filter paper used to transfer a portion of a known bloodstain for reagent testing. A negative control consists of a piece of filter paper used for reagent testing in the absence of bloodstain transfer. If a color change is noted for the negative control, either the control is contaminated or there is a problem with one of the reagents. Do not proceed until this is resolved.
1. Apply a sterile cotton swab to the suspected stain, assuring visually that some material has transferred to the swab. The swab may be moistened before application with 1 – 2 drops of sterile water. If the stain is still “wet”, simply swabbing the material is sufficient.

2. Add 1 – 2 drops of phenolphthalin reagent to the filter paper after stain transfer from the swab. Monitor for any color change. If color change occurs at this stage, a non-specific oxidation of phenolphthalin is occurring or another color producing substance is interfering.

3. Add 1 – 2 drops of ethyl alcohol onto the transferred stain.

4. Add 1 – 2 drops of 3% hydrogen peroxide to the filter paper stain. Monitor for color change (no more than 30 seconds).

The development of an immediate, within 5 seconds, pink color indicates a positive test. No color will be observed on a negative test.

10.3.6 Results and Conclusions

If the filter paper stain turns pink rapidly, it is said to test presumptive positive for blood. This test has the same reaction with blood from any animal, so further testing may be required to determine whether it originates from a human.

Precaution
Waiting for periods over 30 seconds will result in most stains turning pink naturally as they oxidize on their own.

10.3.7 Reporting

Record the results, both positive and negative, along with the results of the control testing in the notes. Additionally, the expiration date or lot numbers of the chemicals used will be recorded in the notes.