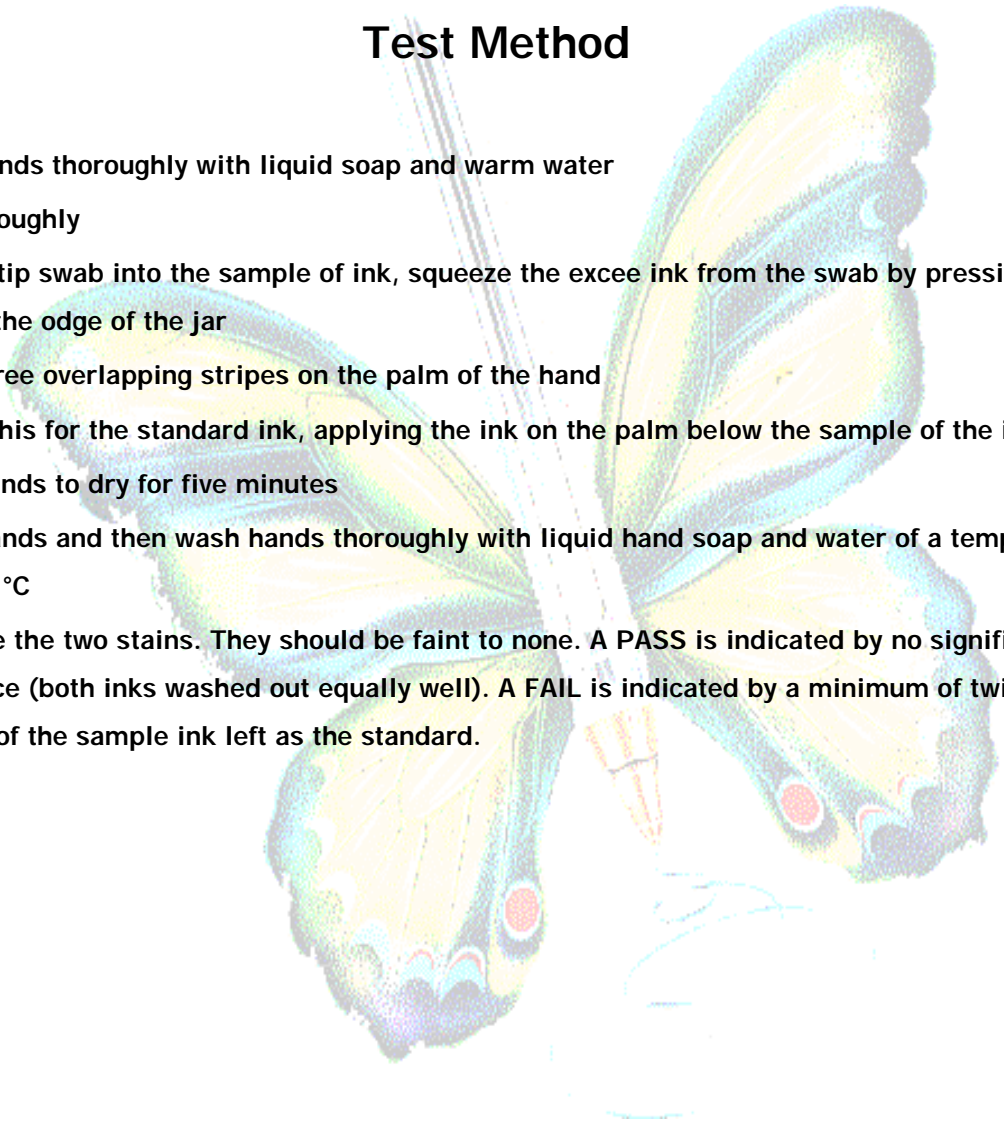


Skin Washability

Test Method

- Wash hands thoroughly with liquid soap and warm water
- Dry thoroughly
- Dip a Q-tip swab into the sample of ink, squeeze the excess ink from the swab by pressing it against the edge of the jar
- Make three overlapping stripes on the palm of the hand
- Repeat this for the standard ink, applying the ink on the palm below the sample of the ink
- Allow hands to dry for five minutes
- Rinse hands and then wash hands thoroughly with liquid hand soap and water of a temperature of $40^{\circ}\text{C} \pm 1^{\circ}\text{C}$
- Compare the two stains. They should be faint to none. A PASS is indicated by no significant difference (both inks washed out equally well). A FAIL is indicated by a minimum of twice the amount of the sample ink left as the standard.



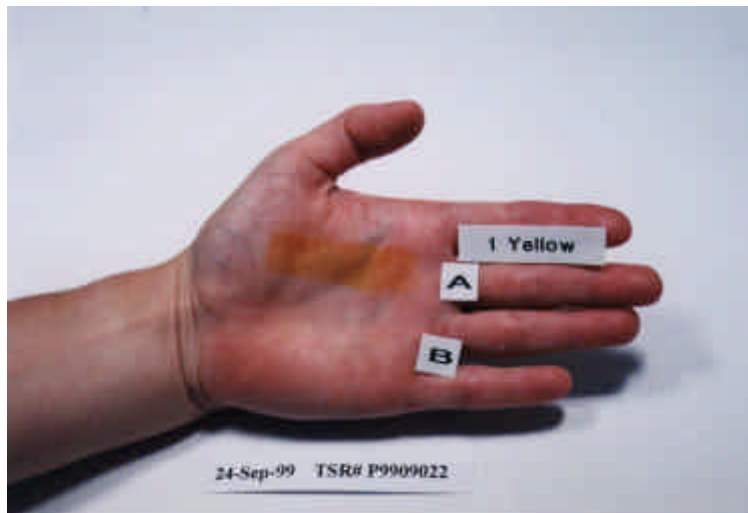
Skin Washability

Yellow 1

Before



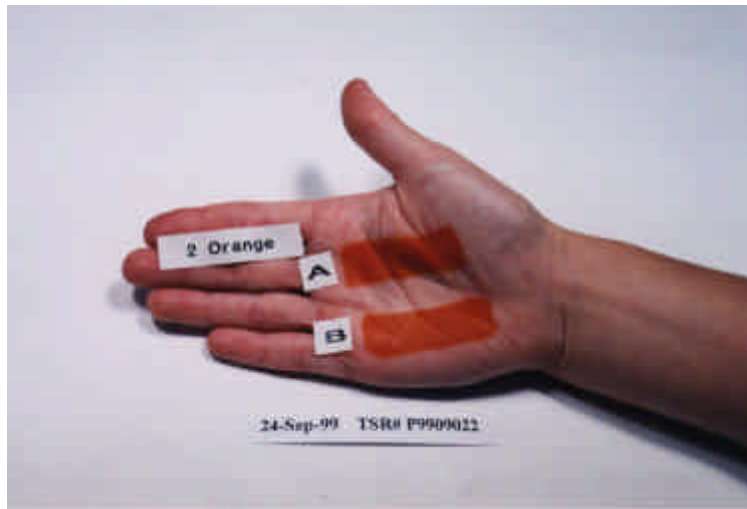
After



Skin Washability

Orange 2

Before



After



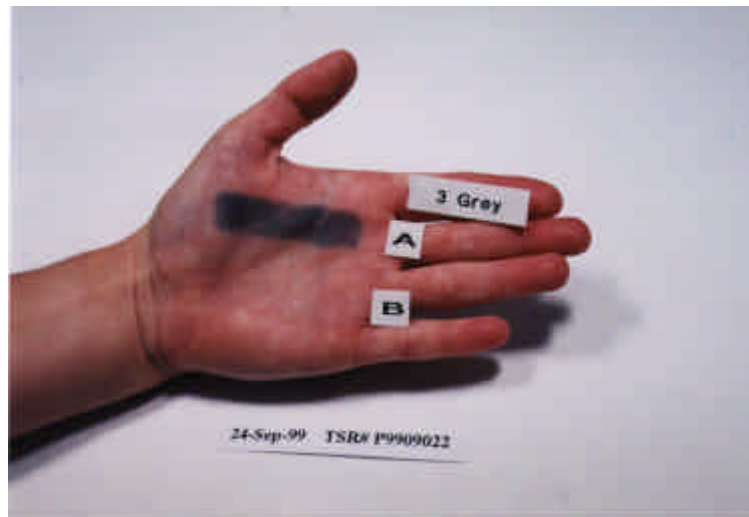
Skin Washability

Grey 3

Before



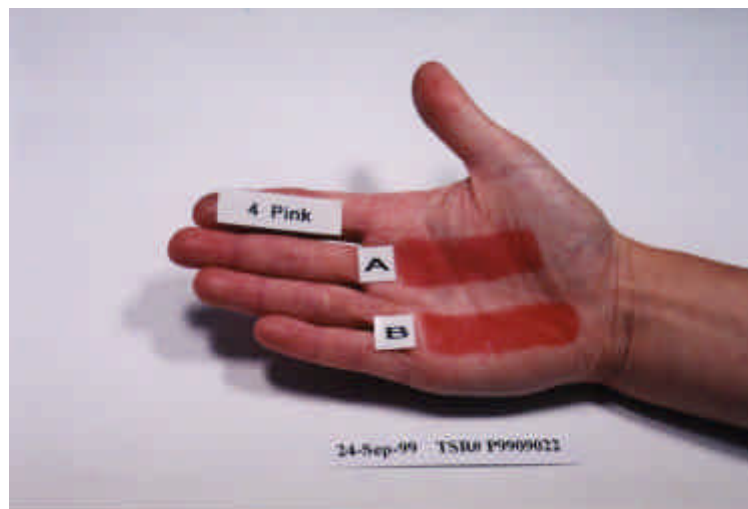
After



Skin Washability

Pink 4

Before



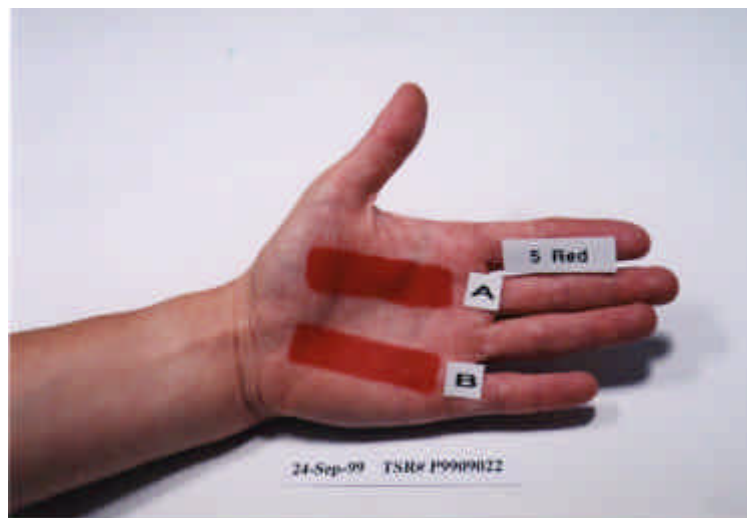
After



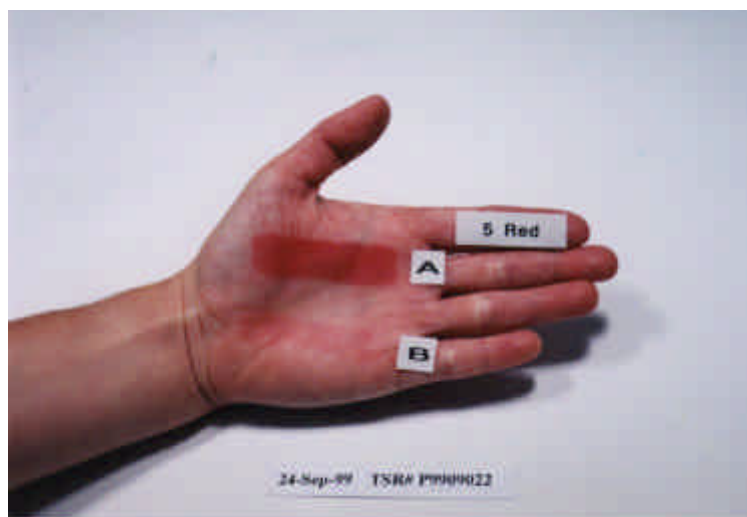
Skin Washability

Red 5

Before



After



Skin Washability

Light Green 6

Before



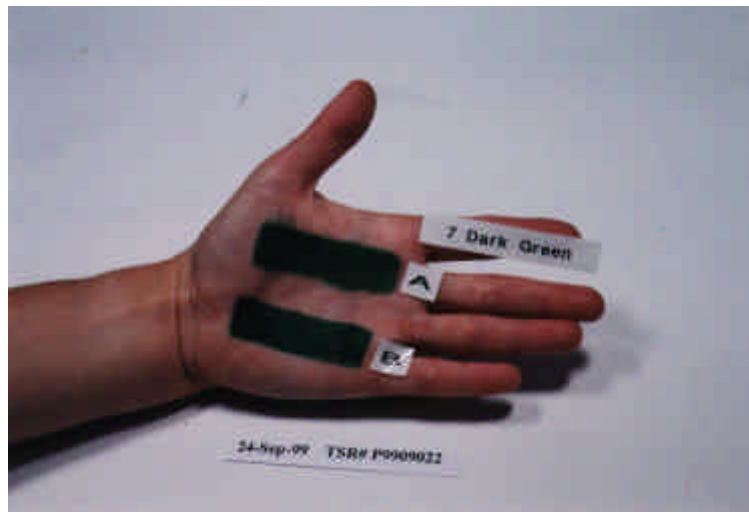
After



Skin Washability

Dark Green 7

Before



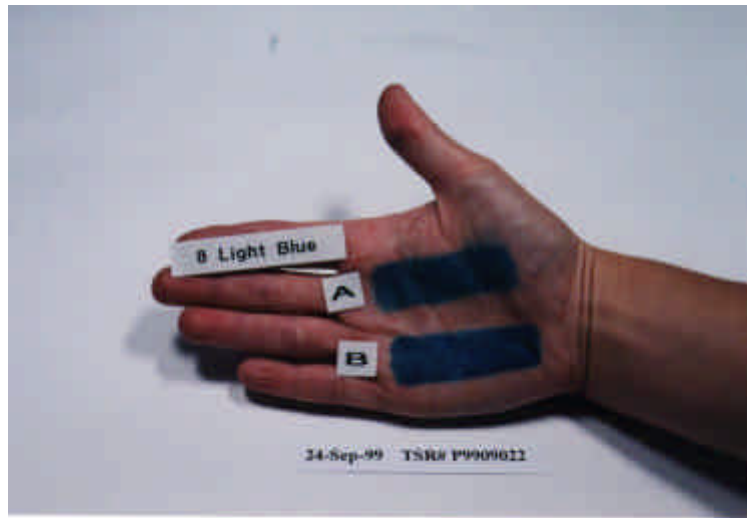
After



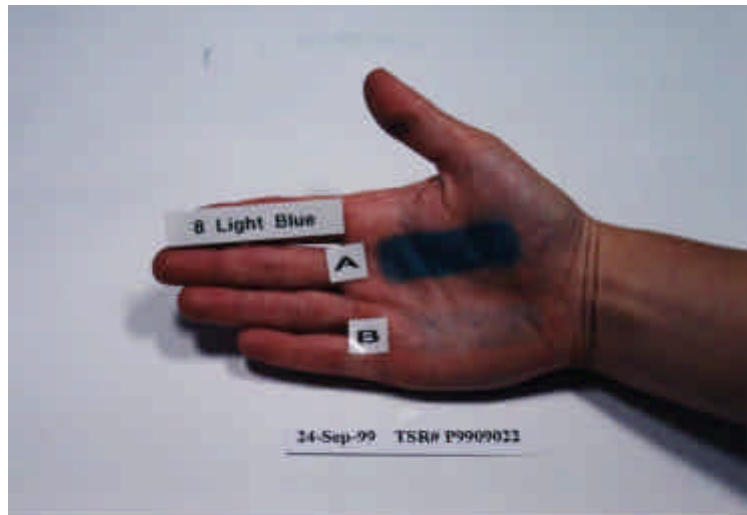
Skin Washability

Light Blue 8

Before



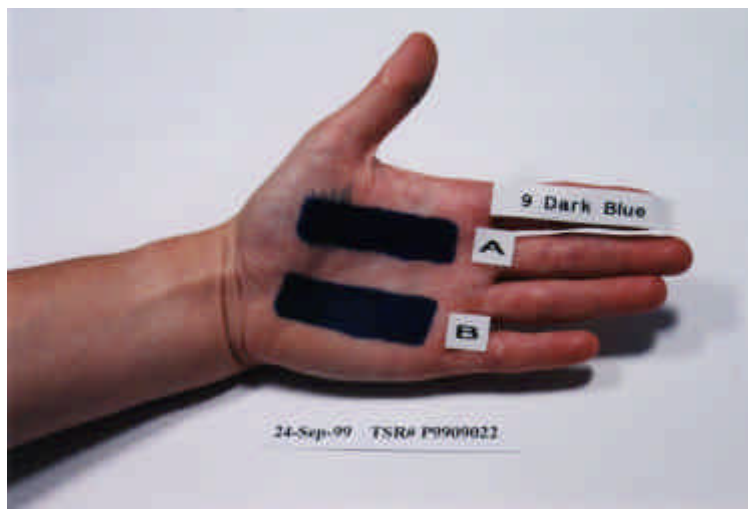
After



Skin Washability

Dark Blue 9

Before



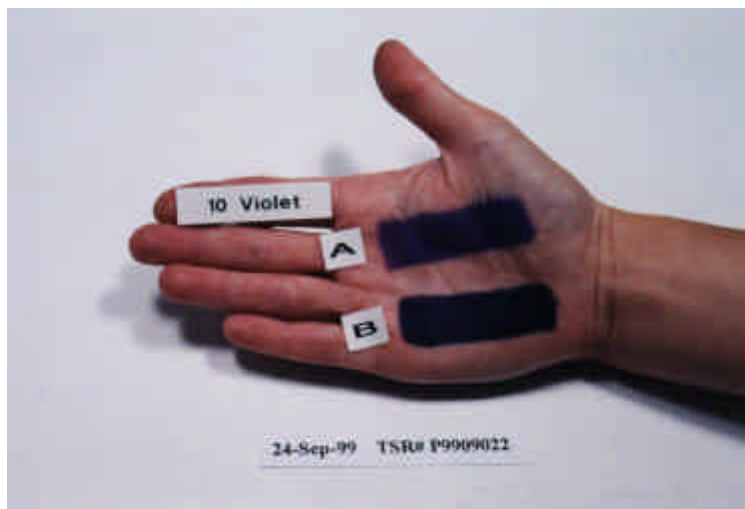
After



Skin Washability

Violet 10

Before



After



Skin Washability

Brown 11

Before



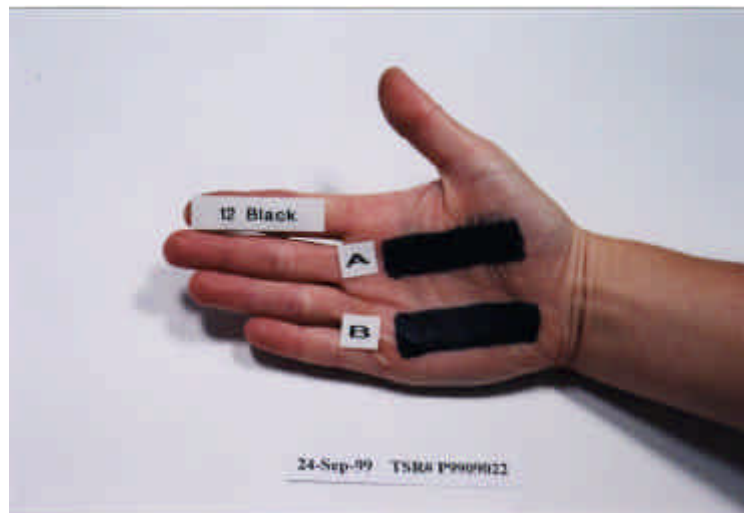
After



Skin Washability

Black 12

Before



After

