Eye Formula Demonstration Instructions

Materials

- Blue light laser pointer (405nm λ)
 Glass vials (15mm W x 45mm H, or 1 dram)
 Capsules of Nu Skin Eye Formula (1 serving)
- (3) Glasses of water, 2 cups (500 ml) each

Preparation

- 1. Fill (1) vial from a glass of water.
- 2. In a fresh glass of water, add
 - (2) drops of yellow &
 - (1) drop of red dye, and mix thoroughly; fill an empty vial with the dyed water.
- In the remaining glass of water, empty
 (2) capsules of Eye Formula into the water and stir until completely dissolved; fill the remaining vial with the Eye Formula solution

Bottle of yellow food coloring
 Bottle of red food coloring
 White background

Demonstration

- 1. Align the three glass vials in order (water, dye, Eye Formula) in front of a white background
- Shine the blue light laser pointer through the vial of water This represents our eyes, which can't block blue light without proper nutrition
- 3. Shine the laser through the vial of dyed water This represents sunglasses and screen protectors, which only block a little blue light
- 4. Shine the laser through the vial of Eye Formula Eye Formula supplies the nutrients required to help shield the eyes from blue light