

Eye Formula Demonstration Instructions

Materials

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

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.
3. 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

Demonstration

1. Align the three glass vials in order
(water, dye, Eye Formula) in front of a white background
2. 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