Labino forensic goggles, when used in combination with a Labino UV lamp and forensic filters, enable the investigator to more readily see traces of fluorescence at great distances.

Knowing which goggles to use
Knowing which forensic goggles to use in combination with which forensic filter is not an exact science. Light conditions, the type of surface or material in question and state of the substance (wet, dry, new, old, etc...) often influence which filter/goggle combination works best.

Fluorescence and wavelengths
Different substances react and fluoresce at different wavelengths. While some substances may fluoresce when exposed to light of a certain wavelength, other substances might not fluoresce or be visible at all.

How forensic goggles work
Goggles filter away the undesired reflected light from the surface that is illuminated. By using forensic goggles in combination with forensic filters, the investigator is able to significantly increase the possibilities of finding the exact evidence or traces that they are looking for, and filtering away unwanted traces.

**TECHNICAL SPECIFICATION**

**Description**
- Weight: approximately 49 g
- Material: polycarbonate
- Universal frame fits prescription glasses
- Meets ANSI Z87.1 impact standards
- Available colors: yellow, orange and red
- Protective case included

**Yellow Goggles**
Transmits 2% at 480 nm

**Orange Goggles**
Transmits 2% at 549 nm

**Red Goggles**
Transmits 2% at 583 nm

**DISTRIBUTOR:**

Labino AB shall not be held liable for any errors or omissions resulting from the test procedures that were used in validating performance of any Labino AB product nor for any unforeseen printing errors.