# BLUESTAR® FORENSIC

## Latent bloodstain reagent

### **User's Manual**

# BLUESTAR® FORENSIC TABLETS 4 APPLICATIONS

# BL-FOR-TAB4

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#### **BLUESTAR**

16 Avenue de la Costa B.P. 246 Monte Carlo 98005 MONACO Tel. (+377) 97 97 31 77 Fax (+377) 97 97 31 61 E-mail: info@bluestar-forensic.com

www.bluestar-forensic.com

#### 1 - MIXING INSTRUCTIONS

#### **Container content**

Each BLUESTAR® FORENSIC TABLETS container holds 4 pairs of tablets to make 4 x 125 ml (4 x 4 fl. oz) of BLUESTAR® FORENSIC chemiluminescent solution or 500 ml (16 fl. oz) if all pairs are used together.

#### Required items

Prior to mixing the product, you will need the following items:

- distilled water
- spray bottle (mister) equipped with an adjustable spray nozzle

#### **Active life**

Best results are obtained when the product is used within 3 hours after mixing the tablets in water. There is therefore no requirement to rush the investigation due to immediate product deterioration.

#### Covered area

A 125 ml (4 fl. oz) dose is generally sufficient to investigate a 25 m $^2$  (250 sq. ft.) area, to search a vehicle or an object (clothes, rug, knife, etc). A 500 ml (16 fl. oz) dose is generally sufficient to investigate about a 100 m $^2$  (1,000 sq. ft.) area.

#### **Mixing procedure**

- 1. Open the spray bottle; add 125 ml (4 fl. oz) of distilled water. Then add a pair of BLUESTAR® FORENSIC tablets. If you need more working solution, use 125 ml (4 fl. oz) per pair of tablets.
- 2. Twist the head with its plunger onto the spray bottle firmly.
- 3. Allow about 1 or 2 minutes for complete dissolution and mixing of the chemicals, swirling gently with a circular motion of your hand. Do NOT shake the container upside down.

#### 2 - APPLICATION INSTRUCTIONS

#### **Lighting conditions**

The BLUESTAR® FORENSIC latent bloodstain reagent produces a very bright and long lasting blue chemiluminescence that does not require total obscurity to be visible. However, at high blood dilutions, the investigation will be much easier, and the risks of missing a clue much lower, if the product is applied in total darkness.

Indoors: Close all the windows, block all outside light sources, and turn off all the lights.

**Outdoors:** Wait for night time, and turn off all area lights in an urban environment. If necessary, screen off distant light sources, or even a very bright moon, and work facing away from parasite lights.

Wait for at least 5 minutes to allow your eyes to adjust to darkness. Once your pupils have dilated, you will be able to better observe the BLUESTAR® FORENSIC reaction.

#### **Vaporization**

In order to prevent biological contaminations of the revealed bloodstains, wear personal protective equipment: safety goggles, gloves, dust respirator, protective clothing.

Do not spray toward another person.

The BLUESTAR® FORENSIC latent bloodstain reagent is designed to be vaporized from waist height in a fine mist. Adjust the spray nozzle to obtain the finest mist possible. Very little of it is actually needed. Over-spraying does NOT result in improved blood detection, and in case the DNA is only available in very low quantities, over-spraying might dilute it too much for collecting exploitable samples, thus compromising its analysis.

Check how the product reacts by spraying BLUESTAR® FORENSIC on a testing sample. This test will also help you become familiar with the reaction on blood.

Spray lightly, horizontally ahead of you, at least 50 cm (2') away from the target, in a side to side sweeping motion, NOT pointing toward the ground.

**Indoors:** Be attentive not to saturate walls and vertical surfaces in order not to create drippings (as if you were

spray painting).

Outdoors: Pay attention to wind direction, if any. Do not spray into the wind, but use it to carry a light cloud of

product over the area being searched.

#### **Identifying "false" reactions**

When reacting to blood, the BLUESTAR® FORENSIC latent bloodstain reagent emits an intense light-blue chemiluminescence in the 420 to 440 nanometer range. However, "false" reactions may occur due to the presence of certain household detergents, chlorine, some paints and varnishes, copper, certain iron metabolizing plants such as lichens, thyme and some tree mosses, and certain soils containing iron.

Such "false" reactions are easily identifiable by the trained technician because their color, brightness, and duration differ from those of the typical reaction on blood. Typically, "false" reactions are markedly dimmer and whiter.

"False" reactions due to chlorinated detergents are often interesting, because they may reveal attempts to wash or clean bloodstains, and to conceal a homicide.

#### 3 - PHOTOGRAPHY

Photography of latent blood prints developed with chemiluminescence is not fundamentally different from regular daylight photography. The same four basic elements of photography (subject lighting, ISO, aperture opening, and shutter speed) interact in exactly the same way.

Photography of BLUESTAR® FORENSIC detected blood prints is easy and produces excellent results.

#### **Equipment**

The chemiluminescence produced by the reaction of the BLUESTAR® FORENSIC latent bloodstain reagent to blood is bright enough that no special equipment is needed. However, relatively long exposures may be needed for maximum picture quality and a tripod and flexible cable release are highly recommended. This will ensure the camera is motionless during the time of the exposure. A 24 mm lens is recommended.

#### **Lighting conditions**

Total darkness is not required. Natural low intensity diffused light is preferred. Artificial light (tungsten or fluorescent) produces yellowish or greenish pictures. A flash should be avoided.

#### **Instructions to obtain good pictures**

- 1. Set the camera on a tripod, perpendicularly to the area being photographed.
- 2. Disable the automatic flash and the autofocus mode if the camera has one.
- 3. Set the sensitivity level to ISO 400 to obtain acceptably short exposure times.
- 4. Use a large lens aperture, typically a f/2.8 "f/stop" value.
- 5. Set the exposure time to "B".
- 6. Focus the lens manually over a spot of light provided by a flashlight over the blood area.
- 7. Turn off all lights. Darkness should not be complete. Pictures shot in dimmed light will allow you to view not only the bloodstains, but other details of the scene as well.
- 8. Re-spray the blood print to reactivate a bright chemiluminescence reaction.
- 9. Shoot several pictures using different shutter speeds, typically 30 seconds.

#### 4 - COLLECTING BIOLOGICAL PRINTS

Samples of the revealed biological prints for subsequent DNA analysis are collected using the same methods as for any kind of biological prints.

#### 5 - STORAGE, CLEANING & DISPOSAL

#### Storage

The BLUESTAR® FORENSIC TABLETS latent bloodstain reagent has a 3 year shelf life AFTER MANUFACTURING (expiration date imprinted on each foil). If you wish to use the product after this date, we recommend that you perform a test to check the product effectiveness.

Note: The product is warranted for 2 years after the DATE OF PURCHASE.

DO NOT attempt to store the product AFTER MIXING the tablets with water. The mixed product is an active chemical compound that oxidizes. Inert gases are constantly released and will in time accumulate under pressure in a sealed container, causing swelling and leaking.

#### Cleaning

Since the BLUESTAR® FORENSIC latent bloodstain reagent is designed to be used on presumed blood on crime scenes, all precautions and regulations related to the biohazards of blood apply when cleaning.

#### **Disposal**

Dispose of unused mix in a sink under running water.

Dispose of cleaning residues according to local, state, and federal regulations applying to the biohazards of blood.

#### 6 - MATERIAL SAFETY DATA SHEETS

Material safety data sheets (MSDS) for the BLUESTAR® FORENSIC tablets and working solution are available in PDF format on our web site: <a href="https://www.bluestar-forensic.com/gb/download.php">www.bluestar-forensic.com/gb/download.php</a>.

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