



## 1. Fluorescent Latent Print Powder

Scenesafe Supranano powders are the gold standard in fingerprint powders.

The powders are made entirely from liquid chemicals in a time consuming process. The Supranano particles are created spherical in shape and are both hydrophobic and hydrophilic, allowing them to adhere successfully to a number of constituents within a latent print providing a sharper, more defined ridge detail to be recorded.

All fluorescent colours fluoresce under UV365 lighting, however the green optimises its fluorescence under blue light between 430 - 450nm and the red optimises its fluorescence with green light between 515 - 535nm. This use of fluorescence allows the user to remove elements of background from a surface, revealing much more detail that would be seen using the standard black and white powders.

The powders are available in 30mL pots (net weight 90g).

Code	Description	Pack	Price
FOR1164	Green	Each	£14.49
FOR1166	Yellow	Each	£17.84
FOR1168	Red	Each	£16.07
FOR1170	Pink	Each	£10.01

## 2. Zephyr Fibreglass Filament Brush

Non-starched brush, supplied on a plastic handle.

Code	Pack	Price
FOR1110	Each	£10.38

## 3. Sirchie Standard Magnetic Applicator

To use a magnetic powder applicator, dip it into the jar of magnetic powder, the magnet in the end of the applicator picks up the powder and it becomes a "brush". When the fingerprint dusting is finished, move the magnetic applicator over the mouth of the jar, lift the end of the applicator to release the powder from the magnet allowing the powder to drop back into the jar.

Code	Pack	Price
FOR1112	Each	£21.05

## 4. Scenesafe Fingerprint Lifters

- 145mm x 63mm
- 100 per pack

Code	Pack	Price
FOR1114	Each	£14.70

## 5. Cobex Sheet

Acetate sheeting, commonly known as 'Cobex' is used for holding the lifted fingerprints on. They can then be transported to the fingerprint laboratory without being smudged or distorted. Each sheet has a tissue interleave to protect and keep it clean. 175mu, 182mm x 355mm.

Code	Pack	Price
FOR1118	100	£44.59