CHEMISTRY

Α

н

S T V 1









1. Aluminium Fingerprint Powder

Aluminium fingerprint powder, suitable for developing and lifting prints from non-porous surfaces such as glass, painted surfaces, metal, etc.

Where possible a glass fibre brush should be used, Zephyr style squirrel brushes or tapered polyester brushes should be used on surfaces where glass fibre brushes may tangle and clog up, e.g. contaminated surfaces.

Code	Pack	Price
F0R1102	30g	£3.15

2. Black Fingerprint Powder

Old-fashioned black powder is the workhorse of fingerprint development techniques for crime scene use and is also an important method in the laboratory. Maximising the effectiveness of powder requires far more sophistication than simply dipping a brush into the jar of powder and painting it onto a surface. More control can be exercised over black powder by working out of a shallow dish.

Code	Pack	Price
F0R1104	30g	£3.15

3. White Fingerprint Powder

White powder is useful when greater contrast with a dark-coloured background is desired. Use a dedicated brush for white powder to avoid contamination from other colours of powder. Dust the surface and lift the print with white powder the same way you would with black powder. However, when you lift the developed print with tape, place it on a black backing card.

Code	Pack	Price
F0R1106	30g	£3.85

4. Magnetic Fingerprint Powder Jet Black

Magnetic latent print powders are very similar to standard powders, but they contain iron which adheres to a magnet. Use a magnetic powder applicator, dip it into the jar of magnetic powder, the magnetic 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.

Magnetic powder is recommended for use in dusting glossy papers, tissue paper, rough or polished wood, leather, plastics, glass, and rubber.

Code	Pack	Price
F0R1108	30g	£4.13

Please note that all products within our Forensics section are professional grade

