

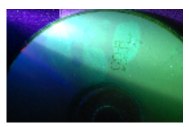
Fuming Orange

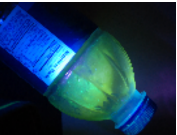
Fuming Orange is a new product that represents an improvement over traditional CN fuming for latent fingerprints. **Fuming Orange**, is a hands off method for producing color fingerprints on a variety of surfaces including hard to process surfaces like CD's and water bottles.

Fuming Orange is available in **Cartridges** for use on vapor wands in the field or as **High Strength Crystals** for use in chambers.

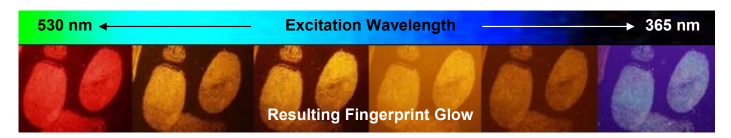
With either form, **Fuming Orange** simply needs to be heated to 450 °F and allowed to stream across the evidence. When the vapors contact latent print, the resin will condense and cure into solid fluorescent finger prints.

Fuming Orange works wherever cyanoacrylate fuming is used. But unlike traditional fuming, prints evolved with **Fuming Orange** are immediately visible with no additional dye staining or coloring step needed. Easier processing means more prints are likely to be found. More prints found, mean more cases closed.





Fuming Orange is also incredible versatile and works with almost any light source currently in your laboratory. Whether you work with: UV inspection lights, high power NDT lamps, lasers, UV penlights or even UV led lights, when excited anywhere from 365 nm to 530 nm, **Fuming Orange** will glow revealing the print. Colored band-pass filters or glasses will intensify the effect.



In addition to our product offerings, **Aneval Inc.**, provides analytical testing and product development services. At **Aneval Inc.** we strive to provide our customers with access to the relevant technical and scientific services needed to compete in the world market place.

Call or Email inquires to:

Aneval Inc. 708-383-8320 info@anevalinc.com

DISCLAIMER

These data were obtained by testing according to our methods, with any necessary test deviations. Other test methods may give different results. Incoming evaluations, by the customer is therefore unconditionally recommended. The use and application of our products and information included is without any warranty, weather expressed or implied, verbal or written. No statements of recommendation contained in this product literature is to be construed as inducement to infringe on any relevant patent now or hereafter in existence.