



TECHNICAL INFORMATION

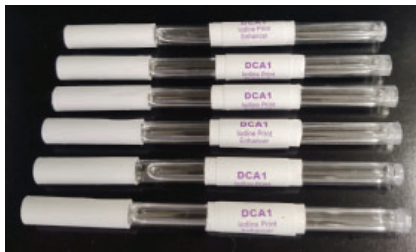
SEARCH Iodine Print Enhancers

DCA16

INTRODUCTION

Latent prints developed by iodine fuming are “fugitive” and will disappear within a few minutes. If the prints developed are weak and difficult to photograph, use a SEARCH Iodine Print Enhancer (No. DCA1). The enhancer will darken weak prints, permitting sufficient contrast for photography.

No. DCA16 consists of six (6) clean, convenient and easy-to-use enhancers. Each crushable glass ampoule contains 1ml of benzoflavone reagent housed in a plastic applicator tube. A moveable protective sleeve is provided for use when crushing the glass ampoules.



CAUTIONS

- Before using this product, consult the appropriate Material Safety Data Sheets (MSDS) found on our website at www.sirchie.com/support.
- When enhancing/fixing iodine fumed prints, wait at least three minutes prior to application.

PROCEDURE

NOTE: Wait at least 3 minutes after iodine fuming before using enhancer.

1. Slide the protective sleeve over the top of each ampoule and crush the iodine print enhancer ampoule by applying pressure with the thumb and forefinger.
2. Remove the applicator tube cap and saturate the system's swab.
3. Apply the reagent to the iodine-developed print.
4. When fixed, recap the swab and dispose of the system.



With the protective sleeve positioned over the ampoule, the ampoule is crushed by applying pressure with the thumb and forefinger.