Copyright© 2010 by SIRCHIE All Rights Reserved.



TECHNICAL INFORMATION SEARCH Iodine Print Enhancers Catalog No. 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.

100 HUNTER PLACE, YOUNGSVILLE, NC 27596 USA

Ph: (919) 554-2244, (800) 356-7311 • Fax: (919) 554-2266, (800) 899-8181 • Web: www.sirchie.com • Email: sirchieinfo@sirchie.com

TI02-137ENG-REV5

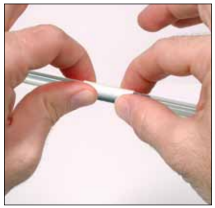
CAUTIONS

- 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.

- 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.