

catalogue

table of contents



index

EMRIKWEG 31 • 2031 BT HAARLEM • POSTBUS 2323 • 2002 CH HAARLEM • HOLLAND TELEFOON +31(0)23-5424708 • TELEFAX +31(0)23-5322358 • EMAIL INFO@BVDA.NL

GRAFISCH ONTWERP EN PRODUKTIE: EDWIN WINKELAAR FOTOGRAFIE JAN ZONJEE, CHRIS HOEFSMIT





Table of contents



LATENT FINGERPRINT INVESTIGATION

- Investigation kits
- Finger- and footprint gelatin lifters
- Instant lifters
- Lifting tape
- Backing cards
- Silicone rubber compounds for fingerprint lifting
- Fingerprint powders
- Fingerprint brushes
- Amino acid reagents
- Cyanoacrylate fuming
- Sudan Black
- Staining of traces in blood
- Gentian Violet
- Sticky-side powder
- lodine fuming
- Small Particle Reagent
- Flame technique

2 FINGER- AND PALMPRINT TAKING

- Fingerprint taking stands
- Finger- and palmprint taking kit
- Fingerprint cardholder
- Fingerprint ink
- Instant fingerprint pads
- Printake
- Ink rollers
- (Semi-)inkless products
- Miscellaneous
- Elimination fingerprint set

3 FOOT- AND

TIREPRINT INVESTIGATION

- Foot- and tireprint investigation kits
- Gelatin shoeprint lifters
- Casting material for footwear impressions
- Release agent
- Fixative aerosol
- Universal atomizer
- Plaster mixing bowl/sieve
- Miscellaneous
- Staining of shoeprints in blood

TOOLMARK INVESTIGATION IDENTIFICATION PHOTOGRAPHY - Elastomeric casting materials - Photo identification chair - Preparation of a replica - Identification sign stand - Wax sheets - Miscellaneous 12 **MAGNIFIERS MICROTRACE INVESTIGATION** - Magnifiers - Gellifters and tape - Vacuum cleaner top with microfilter 13 **PACKING MATERIAL** - Metal particles - Gunshot residue - Fire debris bags - Plastic bags - Plastic boxes **BIOLOGICAL TRACES** 6 - Paper bags - Finding and identifying blood - Miscellaneous - Presumptive identification of semen - Sampling **PERSONAL PROTECTION** 14 - Gloves 7 **POST-MORTEM INVESTIGATION** - Respiratory protection - Post-mortem kits - Miscellaneous - Tools for post-mortem investigation **TOOLS AND INSTRUMENTS** 15 **ULTRAVIOLET INVESTIGATION** - Forceps - UV kits - Scalpels - Ultraviolet lamps and accessories - Miscellaneous - Thief detection materials and UV marking **SPECIAL EQUIPMENT** 16 **NARCOTICS INVESTIGATION** - Polilight - Narcotics kits - Polilight accessories - Narcotest - NarcoPouch - Miscellaneous **MISCELLANEOUS** 17 10 MARKING AND RECORDING - Etching - Kits - Miscellaneous

Measuring equipmentMarking crayons/chalksMaterials for marking

Latent fingerprints

This all-purpose investigation kit has been designed for fast but complete general crime scene investigation. It contains the most upto-date materials for developing latent fingerprints, as well as the tools and materials for the casting of toolmarks and similar traces. Various items for the protection and storage of crime scene evidence materials are also included.

Contents: see page 1.02



"UNIVERSAL 101"
INVESTIGATION KIT

CAT. NO. B - 1000

Model SO-101
In Samsonite case
Dimensions:
48 x 36 x 13 cm
Weight: 9.5 kg



Contents of investigation kit SO-101

Cat. No.	Des	cription
A - 25000	1	Instant fingerprint pad (Porelon)
A - 70000	i	BVDA fingerprint ink remover
B - 11000	10	Gellifters, 13 x 18 cm, black
B - 14000	10	Gellifters, 13 x 18 cm, white
B - 17000	10	Gellifters, 13 x 18 cm, transparent
B - 23100	1	Instant Lifter, black, 5x10 cm, 20 pcs.
B - 23600	1	Instant Lifter, white, 5x10 cm, 20 pcs.
B - 24100	1	Instant Lifter, transparent, 5x10 cm, 20 pcs.
B - 32000 *	1	Fingerprint powder, Silver Special, 100 ml
B - 34000 *	1	Fingerprint powder, Black Special, 100 ml
B - 38000 *	1	Fingerprint powder, Instant Gold, 100 ml
B - 44000 *	1	Fingerprint powder, Magnetic Silver, 200 g
B - 45000 *	1	Fingerprint powder, Magnetic Jet Black, 200 g
B - 48000	1	Aerosol latent Silver Fingerprint Powder
B - 49000	1	Aerosol latent Black Fingerprint Powder
B - 50000	1	Powder brush, no. 6
B - 51000	1	Powder brush, no. 8
B - 53000]	Powder brush, flat, 4 cm wide
B - 60000]	Magnetic brush
B - 90000]	Ridge counter
B - 91000]	Pair of scissors (stainless steel)
B - 93000]]	Metal mirror
B - 95000 C - 1100	1	Dust-free box for powders and brushes
C - 1100	ı	SILMARK, gray impression compound in tube, 150 g,
C - 4000	1	medium viscosity, with paste hardener Drop-bottle with SILMARK Fluid
C - 6000	i	Aerosol silicone SLM (release agent)
C - 11000	i	Plastic mixing dish for SILMARK
C - 12000	i	Svedia spatula
C - 15100	i	Plasticine (dam clay)
C - 20000	i	Magnet with handle
C - 23000	i	Forceps, 10.5 cm, flat
C - 24000	1	Forceps, 10 cm, pointed
C - 25000	1	Forceps, 25 cm, flat
C - 28000	1	Nail file with point
C - 29000	1	Scalpel handle
C - 30000	1	Package of scalpel blades, 3 pcs. (sterilized)
C - 60000	1	Pair of rubber gloves, thin, sterile
C - 61000	1	Pair of rubber gloves, thick
C - 69000	5	Polyethylene evidence bags, 18.6 x 48 cm
C - 70000	5	Polyethylene evidence bags, 14.4 x 45 cm
C - 74000	5	Sheets with 9 self-adhesive labels each
C - 75000	5	Plastic test-tubes with plastic stoppers
C - 82000	1	Polystyrene box with lid (11.5 x 7.5 x 3 cm)
C - 84000	6	Polystyrene boxes with lids (5.7 x 3.6 x 1.7 cm)
D - 91100	2	Aluminum holder for fluorescent crayons
E - 11100]	Unifix-6, fixative aerosol
H - 20000	1	Set of self-adhesive labels with numbers 0-9 (one
Ц 21000	1	sheet for each number, 6 per sheet)
H - 21000	1	Set of self-adhesive arrows (10 sheets, 10 per sheet)
H - 36000	1	Felt pen, black
I - 30000 K - 20000	1	Streamlight "Junior" Magnifier, glass lens (75 mm diameter), with handle
N - 1500	i	Pocketknife for general use
N - 3500	i	Pincers, pointed
N - 9300	i	Screwdriver
N - 9500	i	Phillips screwdriver
N - 11000	i	Electric tester, screwdriver type
N - 12000	i	Precision caliper
N - 14500	i	Glass cutter
N - 32000	1	Tape measure, 2 meters
		•

One jar of each powder is standard, but the assortment can be varied at your request.

Investigation kits





"UNIVERSAL 102" INVESTIGATION KIT

CAT. NO. B - 1100

Model SO-102 In Samsonite case Dimensions: 48 x 36 x 13 cm Weight: 9.5 kg This investigation kit is the same as SO-101, but adapted for use of the blower brush (B - 52000).

Instead of the two cans with aerosol fingerprint powder, there are two blower brushes mounted in dust-free boxes.

Contents: see page 1.04

Contents of investigation kit SO-102

LATENT FINGERPRINT INVESTIGATION

Cat. No.	Des	cription
A - 25000	1	Instant fingerprint pad (Porelon)
A - 70000	1	BVDA fingerprint ink remover
B - 11000	10	Gellifters, 13 x 18 cm, black
B - 14000	10	Gellifters, 13 x 18 cm, white
B - 17000	10	Gellifters, 13 x 18 cm, transparent
B - 23100	1	Instant Lifter, black, 5x10 cm, 20 pcs.
B - 23600	1	Instant Lifter, white, 5x10 cm, 20 pcs.
B - 24100 B - 32000 *	1	Instant Lifter, transparent, 5x10 cm, 20 pcs. Fingerprint powder, Silver Special, 100 ml
B - 34000 *	i	Fingerprint powder, Black Special, 100 ml
B - 35500 *	i	Fingerprint powder, Special Blower Black, 100 ml
B - 36500 *	i	Fingerprint powder, Special Blower Silver, 100 ml
B - 45000 *	1	Fingerprint powder, Magnetic Jet Black, 200 g
B - 50000	1	Powder brush, no. 6
B - 51000	1	Powder brush, no. 8
B - 52000	2	Blower brush with marabou feather duster
B - 52500	2	Dust-free box for B - 52000
B - 53000 B - 60000	1	Powder brush, flat, 4 cm wide
B - 90000	1	Magnetic brush Ridge counter
B - 91000	i	Pair of scissors (stainless steel)
B - 93000	i	Metal mirror
B - 95000	1	Dust-free box for powders and brushes
C - 1100	1	SILMARK, gray impression compound in tube, 150 g,
		medium viscosity, with paste hardener
C - 4000	1	Drop-bottle with SILMARK Fluid
C - 6000]	Aerosol silicone SLM (release agent)
C - 11000	1	Plastic mixing dish for SILMARK
C - 12000 C - 15100	i	Svedia spatula Plasticine (dam clay)
C - 20000	i	Plasticine (dam clay) Magnet with handle
C - 23000	i	Forceps, 10.5 cm, flat
C - 24000	1	Forceps, 10 cm, pointed
C - 25000	1	Forceps, 25 cm, flat
C - 28000	1	Nail file with point
C - 29000	1	Scalpel handle
C - 30000	1	Package of scalpel blades, 3 pcs. (sterilized)
C - 60000	1	Pair of rubber gloves, thin, sterile
C - 61000 C - 69000	5	Pair of rubber gloves, thick Polyethylene evidence bags, 18.6 x 48 cm
C - 70000	5	Polyethylene evidence bags, 14.4 x 45 cm
C - 74000	5	Sheets with 9 self-adhesive labels each
C - 75000	5	Plastic test-tubes with plastic stoppers
C - 82000	1	Polystyrene box with lid (11.5 x 7.5 x 3 cm)
C - 84000	6	Polystyrene boxes with lids (5.7 x 3.6 x 1.7 cm)
D - 91100	2	Aluminum holder for fluorescent crayons
E - 11100	1	Unifix-6, fixative aerosol
H - 20000	1	Set of self-adhesive labels with numbers 0-9 (one
H - 21000	1	sheet for each number, 6 per sheet) Set of self-adhesive arrows (10 sheets, 10 per sheet)
H - 36000	i	Felt pen, black
I - 30000	i	Streamlight "Junior"
K - 20000	1	Magnifier, glass lens (75 mm diameter), with handle
N - 1500	1	Pocketknife for general use
N - 3500	1	Pincers, pointed
N - 9300	1	Screwdriver
N - 9500	1	Phillips screwdriver
N - 11000 N - 12000	1	Electric tester, screwdriver type
N - 12000 N - 14500	1	Precision caliper Glass cutter
N - 32000	i	Tape measure, 2 meters
1 02000		Tapo modoro, 2 molera

These items can also be supplied separately.

 One jar of each powder is standard, but the assortment can be varied at your request.

Investigation kits

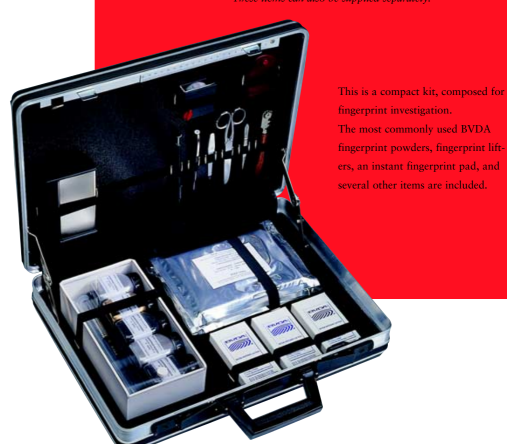
Cat. No.	Description	
A - 25000	1	Instant fingerprint pad
B - 11000	10	Gellifters, 13 x 18 cm, black
B - 14000	10	Gellifters, 13 x 18 cm, white
B - 17000	10	Gellifters, 13 x 18 cm, transparent
B - 23100	1	Instant Lifter, black, 5x10 cm, 20 pcs.
B - 23600	1	Instant Lifter, white, 5x10 cm, 20 pcs.
B - 24100	1	Instant Lifter, transparent, 5x10 cm, 20 pcs.
B - 32000	1	Fingerprint powder, Silver Special, 100 ml
B - 34000	1	Fingerprint powder, Black Special, 100 ml
B - 38000	1	Fingerprint powder, Instant Gold, 100 ml
B - 44000	1	Fingerprint powder, Magnetic Silver, 200 g
B - 45000	1	Fingerprint powder, Magnetic Jet Black, 200 g
B - 50000	1	Powder brush, nr. 6
B - 51000	1	Powder brush, nr. 8
B - 60000	1	Magnetic brush
B - 91000	1	Pair of scissors (15 cm, stainless steel)
B - 95000	1	Dust-free box for powders and brushes
C - 24000	1	Forceps, 10 cm, pointed
C - 28000	1	Nail file with point
E - 48000	1	Photo-gauge
H - 36000	1	Felt pen
K - 40000	1	Pocket magnifier 3x
N - 14500	1	Glass cutter
N - 32000	1	Tape measure, 2 meters

These items can also be supplied separately.

COMPACT LATENT FINGERPRINT KIT

CAT. NO. B - 4000

Dimensions: 44 x 32 x 9 cm Weight: 5 kg



Investigation kits

Wide-mouth jar for B-32000 (60 ml)



BURGLARY INVESTIGATION KIT

CAT. NO. B - 6000

In Samsonite case
Dimensions:
48 x 36 x 13 cm
Weight: 7.8 kg

Cat. No.	Desc	ription
A - 25000	1	Instant fingerprint pad
B - 11000	10	Gellifters, for fingerprints, 13 x 18 cm, black
B - 12000	2	Gellifters, for footprints, 13 x 36 cm, black
B - 17000	10	Gellifters, for fingerprints, 13 x 18 cm, transparent
B - 22100	10	Backing sheet, black, 13 x 18 cm
B - 22300	10	Backing sheet, white, 13 x 18 cm
B - 32000	1	Fingerprint powder, Silver Special, 100 ml
B - 35500	1	Fingerprint powder, Special Blower Black, 100 ml
B - 45000	1	Fingerprint powder, Magnetic Jet Black, 200 g
B - 50000	1	Powder brush, nr. 6
B - 51000	1	Powder brush, nr. 8
B - 52000	1	Blower brush with marabou feather duster
B - 52500	1	Dust-free box for B - 52000
B - 60000	1	Magnetic brush
B - 91000	1	Pair of scissors (15 cm, stainless steel)
B - 92000	1	Felt pen, permanent, for making notes on lifters
B - 95000	1	Dust-free box for powders and brushes
C - 24000	1	Forceps, 10 cm, pointed
C - 25000	1	Forceps, 25 cm, rounded
C - 29000	1	Scalpel handle
C - 30000	1	Package containing 3 scalpel blades (sterilized)
C - 69000	5	Polyethylene evidence bags, 18.6 x 48 cm
C - 71000	5	Polyethylene evidence bags, 16.5 x 30 cm
C - 74000	10	Sheets with 9 self-adhesive labels each (47×36 mm)
C - 86000	10	Polyethylene evidence bags (ziplock type), 10 x 15 cm
C - 89000	10	Polyethylene evidence bags (ziplock type), 6 x 8 cm
K - 40000	1	Pocket magnifier, magnification 3x
N - 3500	1	Pair of pliers, pointed, 160 mm
N - 9300	1	Screwdriver, flat, 150 x 7 mm
N - 9500	1	Phillips screwdriver, size 1
N - 12000	1	Precision caliper, 160 mm
N - 32000	1	Tape measure, 2 meters
Y - 56000	1	Wide-mouth jar for B - 32000

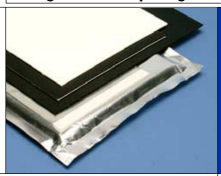
These items can also be supplied separately.





This kit was developed for the police officer who does a limited investigation at a crime scene after a burglary. In contrast to the universal investigation kits, for example, this kit does not contain tools and materials for the casting of toolmarks.

Finger- and footprint gelatin lifters



Lifting of prints dusted with Silver Special fingerprint powder.

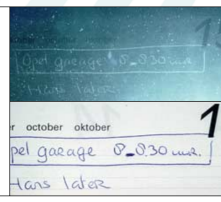


The finger- and footprint lifters are packaged in sealed, laminated pouches.

This packing material protects the gelatin adhesive against moisture, thus keeping the tack optimal during storage.

Cat. No.	Description
B - 11000	Fingerprint lifter, black, 13 x 18 cm,
	10 sheets
B - 14000	Fingerprint lifter, white, 13 x 18 cm,
	10 sheets
B - 17000	Fingerprint lifter, transparent, 13 x 18 cm,
	10 sheets
B - 17100	Fingerprint lifter, transparent, 9 x 13 cm,
	10 sheets
B - 12000	Footprint lifter, black, 13 x 36 cm,
	2 sheets
B - 15000	Footprint lifter, white, 13 x 36 cm,
	2 sheets
B - 18000	Footprint lifter, transparent, 13 x 36 cm,
	2 sheets

A



B - 12500 Footprint lifter, black, 18 x 36 cm,

2 sheets

B - 15500 Footprint lifter, white, $18 \times 36 \text{ cm}$,

2 sheets

B - 18200 Footprint lifter, transparent, 18 x 36 cm,

2 sheets

For a complete list of the large-size gelatin lifters: see

page 3.03

Indented writing can be lifted (once) with black lifters and photographed with light that is held at a wide angle to the surface of the lifter.

In this case the light source (white light of a Polilight) was brought as close to the axis lifter-camera as was possible without reflecting in the surface of the lifter. Photograph B shows the original text. Photograph A shows the indented writing on the page underneath.



Part of a shoeprint, lifted from a carton.

Finger- and footprint gelatin lifters



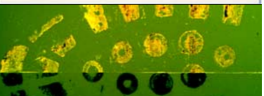
Greasy prints can be lifted even without using powder due to the extreme over-exposure that can be used in photography of traces on black gelatin lifters. Above, an example of a greasy print, lifted from glass.

Three fingerprints have become visible, after fuming this battery with cyanoacrylate.

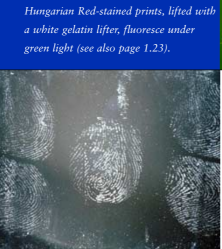
DURAGE

White gelatin lifters can be used for the lifting of finger- and footprints in blood that are stained with, for example, Hungarian Red, Amido Black, Crowle's stain or Coomassie Blue.









By rolling the battery over the surface of the black gelatin lifter, the cyanoacrylate-developed print is lifted.

Usually several rotations are possible before the traces become too weak to see. Incidentally, the picture of this lift was reversed to facilitate the comparison of the lifted print with the print on the battery.

Gelatin lifters have been used by crime scene officers for more than a century but are still an indispensable tool in crime scene investigation. In the past, only transparent lifters were used, exclusively for lifting powdered fingerprints. Because gelatin lifters have a number of special characteristics, their use has broadened. A very important use of the black gelatin lifters nowadays is the lifting of shoeprints.

Gelatin lifters have a low tack and a certain flexibility that enable them to lift traces (without inclusion of air bubbles) even from surfaces that are irregular (to a certain degree) and/or mechanically weak (paper, for example).

Black gelatin lifters absorb light so strongly, that even very faint shoeprints lifted with them can be photographed satisfactorily upon strong over-exposure.

Gelatin lifters are also used to secure micro traces (for example hairs, glass, paint traces), to visualize indented writing (lecture of H. v.d. Heuvel/Dutch National Forensic Laboratory, 2nd International Conference of the GFS, September 1995, the Hague), to lift treated finger- and footprints in blood (for example prints stained with Amido Black or Hungarian Red; see page 1.23) and even to lift fingerprints fumed with cyanoacrylate (Dutch article by Velders, M.J.M., Cyanoacrylaat en DFO, Modus, 1998, 7(5), page 25-30).

Instant lifters



The Instant Lifter is not a substitute for the BVDA Gellifters, but is a better alternative to the synthetic tape products generally used to lift dusted fingerprints.

parent adhesive film (with a protective cover) adhered to a black, white, or transparent backing.

Cat. No. **Description** 5 x 5 cm B - 23000 Instant Lifter, black box of 20 5 x 10 cm box of 20 B - 23100 Instant Lifter, black 10×10 cm box of 20 B - 23200 Instant Lifter, black B - 23400 Instant Lifter, black 13×18 cm box of 20 B - 23500 Instant Lifter, white 5 x 5 cm box of 20 Instant Lifter, white 5×10 cm box of 20 B - 23600 B - 23700 Instant Lifter, white $10 \times 10 \text{ cm}$ box of 20 B - 23900 Instant Lifter, white 13×18 cm box of 20 B - 24000 Instant Lifter, transparent $5 \times 5 \text{ cm}$ box of 20 B - 24100 Instant Lifter, transparent 5×10 cm box of 20 B - 24200 Instant Lifter, transparent 10×10 cm box of 20 B - 24400 Instant Lifter, transparent 13×18 cm box of 20

The adhesive film has a special low tack adhesive. The protective cover is die-cut, for easy removal. To the adhesive film, a backing sheet is attached. This black, white, or transparent backing can be easily be applied to the adhesive film, after lifting of the powdered fingerprint(s). To avoid the inclusion of air bubbles, a roller (see page 2.06) can be used.

The BVDA Instant Lifter consists of a trans-

On the front of the Instant Lifter, the text "viewing side" is visible. Therefore, with the transparent backing, there is no doubt which side is the front of the lifter.

At the bottom of the backing sheet, there is a paper strip on which notes like date and case number can be written.

Lifting Tape

Cat. No.	Description	
B - 19900	Crystal clear	$2.5 \text{ cm} \times 10 \text{ m}$
B - 21100	Crystal clear	5 cm x 10 m
B - 21200	Crystal clear	10 cm x 10 m
B - 19800	Dispenser for 2	2.5 cm-wide tape





Lifting tape on silicone paper

This adhesive film with low tack has a silicone paper backing. A die-cut has been made close to the edge, for easy removal of the protective backing. The adhesive film comes on a roll in a carton dispenser.

Cat. No.	Description		
B - 200000	SPURFIX Lifting tape	5 cm x	5 m
B - 200100	SPURFIX Lifting tape	10 cm x	5 m
B - 200200	SPURFIX Lifting tape	15 cm x	5 m



Backing cards

Stiff chrome-coated card, with white or black glossy surface. The reverse side has a white matte finish, on which notes can be written. For use with transparent gelatin lifters and lifting tape.

B - 22100	Backing card, black	13 x 18 cm	package of 50
B - 22200	Backing card, black	13 x 36 cm	package of 50
B - 22300	Backing card, white	13 x 18 cm	package of 50
B - 22400	Backing card, white	13 x 36 cm	package of 50

Silicone rubber compounds for fingerprint lifting

Certain surfaces have such a texture that even with gelatin lifters, it is hard to lift powdered fingerprints in their entirety. Examples are: Hammerite painted coin boxes and polystyrene packaging material. In these cases, white or black silicone rubber casting compound can be used. The casting compound is mixed with hardener and diluant (if needed) and poured over the print developed with fingerprint powder. After the silicone rubber has cured, the fingerprint is lifted.

Depending on the color of the fingerprint powder that was used, white or black silicone rubber is used for contrast. The white rubber has been formulated in such a way that backlighting of the cast is still possible.



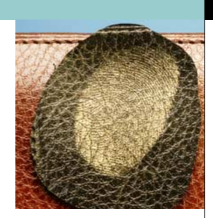






Cat. No.	Description
C - 1400	SILMARK, white, 150 g in tube, with paste hardener
C - 1500	SILMARK, white, 150 g in tube, with fluid hardener
C - 2100	SILMARK, black, 150 g in tube, with paste hardener
C - 2200	SILMARK, black, 150 g in tube, with fluid hardener
C - 3100	Hardener for SILMARK, 10 ml fluid in a bottle with
	a measuring cap
C - 7200	Hardener for SILMARK, 20 g paste in a tube
C - 4000	Drop-bottle (glass) with SILMARK diluant, 10 ml
C - 5000	Bottle (polyethylene) with SILMARK diluent, 100 ml

Fingerprint on leather, dusted with Instant Gold powder and lifted with black Silmark casting compound.



Fingerprint powders

Concentrated powders

Cat. No.	Description
B - 26000	Concentrated Silver, 100 ml
B - 26100	Concentrated Silver, 250 ml
B - 31000	Bristol black, 100 ml
B - 31100	Bristol black, 250 ml

Soot powder mixtures

The Swedish soot powder mixture is an excellent powder for use with a brush. It combines a good adhesion to the fingerprint with minimal adhesion to the background surface.

B - 420000/421000 Swedish soot powder mix, 100/250 ml



Silver Special

Very suitable for relatively clean and smooth non-porous surfaces such as glass, painted wood, steel furniture, hard plastic. Excellent contrast against dark surfaces and black gelatin lifters. This powder is suitable for most surfaces found at crime scenes that have to be processed for finger-prints.

B - 32000 B - 32100 Silver Special, 100 ml Silver Special, 250 ml

Gold Special

Gold Special provides better contrast against light-colored surfaces than Silver Special. However, it adheres more strongly on surfaces and is therefore less suitable for routine use. Prints powdered with it and then lifted with a gelatin lifter will gradually sink into the gelatin layer.

B - 33000 Gold Special, 100 ml B - 33100 Gold Special, 250 ml

Black Special

Like the other special powders, this powder requires a relatively clean surface. Surfaces well suited to this powder are china, enameled domestic appliances, and coated papers including cardboard.

B - 34000 Black Special, 100 ml B - 34100 Black Special, 250 ml Concentrated powders are unmixed powders that are applied with a fingerprint brush. They are more difficult to use than the special powders.



The special powders are mixures, with better characteristics than the concentrated powders. Thereby:

- "greasy" features are reduced
- lumps are avoided
- prints show better contrast
- far fewer problems are encountered with excessive use of powder (e.g., smearing of prints)

Consequently, the development of latent prints can be done much faster, with less risk and better results.

Fingerprint powders

Instant powders

Instant powders are, like the special powders, mixtures that diminish the risk of smearing prints. The difference between the instant and the special powders lies in the particle size of the diluant. With the instant powders, these particles are larger than those used in the special powders. Therefore, the instant powders have even fewer "greasy" characteristics than the special powders and can be used on surfaces where the risk of smearing a print is especially large. The powder (instant silver, gold, and black) can be sprinkled generously over a surface from the brush, after which the powder particles are moved over the surface by tapping the object. Instant white is safer than the toxic lead white powder. The formulation was greatly improved in 2002.

Cat. No.	Description
B - 37000	Instant silver, 100 ml
B - 37100	Instant silver, 250 ml
B - 38000	Instant gold, 100 ml
B - 38100	Instant gold, 250 ml
B - 39000	Instant black, 100 ml
B - 39100	Instant black, 250 ml
B - 40000	Instant white, 100 ml
B - 40100	Instant white, 250 ml

Fluorescent powder for brush

Fluorescent powders allow relatively easy photographing of fingerprints found on textured or variously colored surfaces, without lifting. While dusting, development of the prints should be closely monitored. Use a UV lamp or Polilight and viewing goggles during powdering. Specially recommended for these powders: marabou brush B-57000.

Redwop[™] powder fluoresces orange/red (about 600 nm) after excitation in a wide range of wavelengths, from UV through green light.

B - 47800 Redwop powder, 60 ml in a wide-mouth jar.





Fingerprint powders

Magnetic powders

Magnetic Jet Black

A deep black, strongly adhering powder providing excellent contrast. This very popular magnetic powder can be used on many surfaces. Examples are: aluminum, candles, and polystyrene foam. Very fresh fingerprints on paper can also be developed with this powder. A special application is in making comparison prints of shoe soles. The soles are coated with a very small amount of silicone oil (for example, from the SLM spray), and an impression is made on a sheet of paper, then visualized with Magnetic Jet Black.

Cat. No. Description

B - 45000/45100 Magnetic Jet Black, 200/500 gram

Magnetic Silver

A strongly adhering powder providing excellent contrast on dark surfaces.

B - 44000/44100 Magnetic Silver, 200/500 gram

Magnetic Grey

Less adhesion than Magnetic Silver, far less risk of smearing a print.

B - 46000/46100 Magnetic Grey, 200/500 gram

Magnetic Black

Adheres a bit less than Magnetic Jet Black. However, the adhesion to the background when developing prints on dirty surfaces is also reduced.

B - 47000/47100 Magnetic black, 200/500 gram

Magnetic Special Grey

A special characteristic of this powder is that it works well on plastics and visibility is good, on both light and dark-colored surfaces. When inadvertently too much powder is used, the excess can be removed with an ordinary fingerprint brush.

B - 47500/47600 Magnetic Special Grey, 200/500 gram

Other magnetic powders

B - 42000/42100 Magnetic Red, 200/500 gram
B - 43000/43100 Magnetic White, 200/500 gram

Magnetic powders can be used only in combination with a magnetic brush. A mixture of iron and pigment particles, such powder is attracted by the magnet in the head of the magnetic brush, causing the iron particles to form a kind of brush.

When the powder has to be returned to the jar, the magnet is drawn up. The broad rim around the head of the magnetic brush prevents the iron particles from following the magnet. Eventually, its attraction to the particles weakens until they fall of the brush.

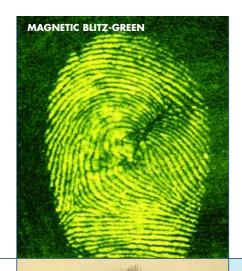
Due to the nature of the powder and the magnetic brush, use on steel objects is not feasible.







Fingerprint powders



Magnetic fluorescent powders

Magnetic fluorescent powders allow relatively easy photographing of fingerprints on textured or variously colored surfaces, without lifting. Just as with fluorescent powders for use with a brush, development of the prints should be closely monitored. Use a UV lamp or Polilight and viewing goggles during powdering.

Magnetic Blitz-Green™ and Blitz-Red™ fluoresce at excitation in a wide wavelength range: from UV into green light. Since Blitz-Red has a wider excitation wavelength range (higher into the green) than Blitz-Green, its fluorescence is higher (orange/red, about 600 nm) than that of Blitz-Green (in the green, about 520 nm).

Cat. No.

Description

B - 41020/41030 B - 41120/41130 Magnetic Blitz-Green, 200/500 g Magnetic Blitz-Red, 200/500 g



Powders for blower brush

B - 34400/34500

B - 35500/35000

B - 36500/36000

Concentrated Blower Black, 100/250 ml Special Blower Black, 100/250 ml Special Blower Silver, 100/250 ml



Miscellaneous

B - 62000

Magnetic powder kit; leatherette case (175 \times 50 \times 65mm, I \times w \times h), containing 4 jars, each with 50 g of magnetic powder (standard set: Magnetic Jet Black, Black, Silver, and Special Grey) and a magnetic brush.



B - 48000 B - 49000

B - 49100

Latent Silver, fingerprint powder in a spray can (150 ml) Latent Black, fingerprint powder in a spray can (150 ml) Latent Gold, fingerprint powder in a spray can (150 ml)

Fingerprint brushes



Squirrel hair brushes

In powdering fingerprints, a fine quality brush is indispensable. Since stiff hairs can damage papillary ridges, the fingerprint brushes below are made from a type of very soft hairs, commonly known as squirrel hair.

Brushes need to be replaced from time to time, since in use they inevitably absorb greasy substances and begin to pick up too much powder.

The higher the number of the brush, the larger the cross-section of the head. The round brushes are packaged in a plastic tube with caps on each end. Extra sturdy containers can be ordered separately (next page).

Description

Cat. No.

B - 50000

B - 51000

B - 51200

B - 53000

B - 60000

B - 60100

B - 57000

B - 55000

Round fingerprint brush, nr. 6, black lacquered shaft, length:19 cm

Round fingerprint brush, nr. 8, black lacquered shaft, length: 19 cm

Round fingerprint brush, nr. 8, short black lacquered shaft, length:14 cm

B - 51300 Round fingerprint brush, nr. 10, black lacquered shaft, length:16 cm.

Flat fingerprint brush, unlacquered, the width of the brush is 4 cm

Magnetic brushes

Magnetic brushes can be used only in combination with magnetic powders.

Magnetic brush, black anodized aluminum Magnetic brush with a stronger magnet and a larger head. The shaft, for withdrawing the magnet, has a knob on the end and is spring-loaded. This keeps the magnet in place when developing prints above shoulder level and keeps the powder from falling off.

Miscellaneous brushes

Marabou brush, feather-duster with a black lacquered shaft

Zephyr brush, a brush with fiberglass filaments used in a special technique: the shaft of the brush is rotated between thumb and fingers while dusting for prints.

Fingerprint brushes



Cat. No.	Description
B - 52000	Blower brush with marabou feather duster
B - 52100	Spare marabou brush for blower brush
B - 52200	Spare zephyr brush for blower brush
B - 52000	Blower brush with zephyr head
B - 52500	Dust-free box for blower brush, white plastic with a transparent sliding lid. Dimensions: 27.5 x 6 x 5.5 cm.
B - 65000	Container for brush, extra sturdy



Amino acid reagents

B - 78500	NIN-PRINT, ninhydrin solution in a spray can (CFC-free 250 ml). Does not contain acetic acid and evaporates very fast. Inks do not run with this spray.
B - 79000	Ninhydrin crystals (2,2-dihydroxyindan-1,3-dione), 10 grams in a brown glass bottle. For making ninhy- drin solutions.
B - 794000	Ready-to-use ninhydrin solution (1 liter container) in petroleum ether 60-80° (plus co-solvents)
B - 794100	Ninhydrin solution (5 liter containers), same formulation as B-79400



Amino acid reagents

Cat. No.

Description

B - 794110

Zinc chloride solution (250 ml, in MTBE/petroleum ether) for changing the color of fingerprints developed with ninhydrins and making them fluorescent (although the last is an unreliable procedure with regular ninhydrin). Prints developed with regular ninhydrin change color from purple to orange. With white light, prints show an apparent loss of contrast, but under blue-green light (about 480 nm) they show better contrast than before. This is especially valuable with papers that have blue-green printing on them, since the printing loses contrast under this kind of lighting.

DFO

DFO is a reagent that (like ninhydrin) reacts with the amino acids present in fingerprints. The areas of application are the same: porous surfaces like paper, unpainted wood and the like. A fingerprint developed with DFO is less visible in white light than after treatment with ninhydrin but with green light (about 530 nm), it fluoresces strongly. The fluorescence is viewed and photographed through orange or red filter (goggles). Research in the UK, on the CFC-113 (1,1,2trichlorotrifluoroethane, also known as Frigen, Fluorisol, and Arklone) based solution containing 0.5 g DFO per liter, showed that it developed up to three times as many identifiable prints as ninhydrin. The petroleum ether-based solutions of DFO are said to be less effective than the CFC-113 based one, but CFC-113 has been banned because it is a strongly ozone-depleting chemical.

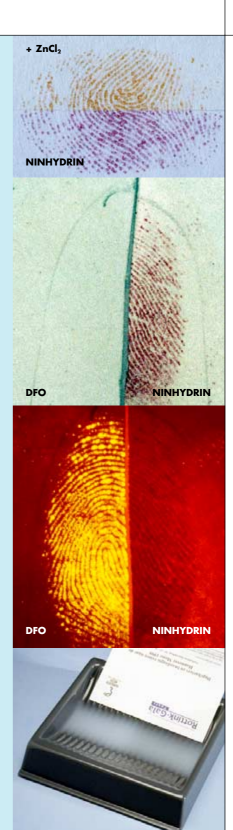
B - 79500

B - 799000

DFO (1,8-diazafluoren-9-one), 1 g in a brown glass bottle. For the preparation of DFO solutions.
DFO set: solutions to mix up 1 liter of working solution. Consists of: 60 ml concentrated DFO solution (0.3 g in methanol/acetic acid), 110 ml of a solvent mix (acetone, xylene, and isopropanol) and diluant (830 ml of a petroleum ether 60-80°/MTBE mixture).

B - 795000

Plastic dipping-tray for treating papers with ninhydrin, DFO, 5-MTN and so forth. Due to the curved shape, only small amounts of reagent can be used, minimizing problems of unwanted evaporation. The ribbed bottom makes it possible to feed papers through the solution. The maximum width of an item to be treated is 23.5 cm. The tray's outside dimensions are 27.5 x 29 x 5.5 cm.



Amino acid reagents

Preparations
developed in
our own
laboratory

5-MTN®

Visible and fluorescing Unique product! Produced by BVDA

5-Methylthioninhydrin (5-MTN) is a reagent for fingerprints that combines the favorable characteristics of ninhydrin (strong color) and those of DFO and 1,2-IND (strong fluorescence).

5-MTN-developed fingerprints have a stronger color than those developed with regular ninhydrin. Therefore, the working solution can have a lower concentration (at 3 g per liter, the strength of the color is about the same). After treatment with zinc chloride, 5-MTN-developed prints do not become orange, but a more reddish colored purple. The fluorescence of the fingerprint is better than DFO.

Cat. No.

B - 78200

Description

5-MTN, 1 gram in brown glass bottle.

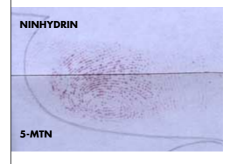
1,2-IND®

1,2-IND (1,2-indandione) is a reagent for fingerprints found on paper, which can best be compared to DFO. Like DFO, it does not produce strongly colored prints (at best, a light pink color), but fluoresces strongly after excitation with green light. At a concentration of 1 g per liter, 1,2-IND-developed fingerprints will show a fluorescence equal to, or better than, DFO (using the original, CFC-113-based formulation of 0.5 g DFO per liter, with two dippings).

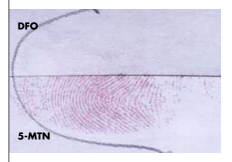
Advantages of 1,2-IND include better solubility, which provides a more stable working solution. Solutions are not stable indefinitely, however, since the 1,2-IND molecules interact over a period of weeks, resulting in compounds that will not develop fingerprints. 1,2-IND-treated papers show no discoloration, unlike DFO, with which they become yellow. A peculiarity of 1,2-IND is that the treated papers with visualized prints must be kept in the dark to preserve them.

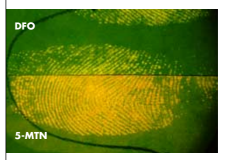
B - 78100

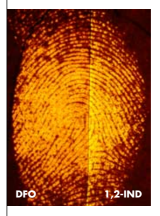
1,2-IND, 1 g in brown glass bottle.











The photographs of the fluorescing fingerprints were made with a MIC

Cyanoacrylate fuming

The vapor (fumes) of the cyanoacrylate monomer tend to polymerize more quickly on a fingerprint than on the surrounding, clean surface. The polymerization shows as a white deposit. The effectiveness of this process depends on the age of the fingerprint, the conditions to which it was subjected, and the way the fuming is done. For optimal fuming, a relatively high humidity (around 80%) is ideal. The visibility of weak prints and prints developed on noncontrasting (light-colored) surfaces can be improved with special staining solutions.

Fuming with cyanoacrylate has proved to be a very effective process, especially on those surfaces that do not lend themselves to dusting with fingerprint powders (such as plastics).





Cat. No.

DACRYLATE

B - 83000

B - 83400

B - 85000

Description

Cyanoacrylate (ethyl cyanoacrylate) in a plastic dispensing bottle (50 ml).

Cyanoacrylate (ethyl cyanoacrylate) specially formulated for fuming. In a plastic dispensing bottle (50 ml). Hard Evidence, cyanoacrylate gel, packaged in a special pouch. Immediately before use, both sides of the envelope are separated, allowing the cyanoacrylate to evaporate. Very suitable for use at a crime scene, or in a car or other small space.

Cyanoacrylate staining solutions

After development with cyanoacrylate, fluorescent staining solutions can be applied to improve the contrast of weak fingerprints and those on light-colored surfaces. Application methods include spraying, dipping, dabbing, and brushing. After rinsing with water to remove excess staining solution, the object is dried and examined with a suitable light source and viewing goggles. The light source excites the fluorescence of the dye from the staining solution. The viewing goggles should allow only the light of the fluorescence to pass and not the light used for excitation. Depending on the nature of the fingerprinted object (which should not fluoresce in the range where the dye fluoresces) and the availability of a suitable light source and filters, a choice can be made from the following staining solutions. The fluorescence of Ardrox is induced with long wave UV. A disadvantage of Ardrox is that the fluorescence gradually disappears (over a period of months).





Cyanoacrylate fuming

	Cat. No.	Description	
	B - 85200	Basic Yellow 40 is an excellent dye stain for cyanoacrylate. It fluoresces under blue light (use yellow goggles/filters to view and photograph the fluorescence). The solutions B–85200 and B-85300 can be diluted. Basic Yellow 40, 100 ml solution in a polyethylene bottle	
Ĺ	B - 85300	Basic Yellow 40, 500 ml solution (2 g/liter in ethanol), in a spray bottle.	
		Safranine O is a dye stain for cyanoacrylate that fluoresces under green light (use red goggles/filters to view and photograph the fluorescence). The solutions B-84100/84200 are concentrated solutions that need to be diluted strongly (with ethanol) to prepare working solutions. The fluorescence is less strong than with Basic Yellow 40.	
	B - 84100 B - 84200	Safranine O, 100 ml solution in a polyethylene bottle Safranine O, 500 ml solution (4 g/liter in ethanol, in a spray bottle.	
		Rhodamine 6G is an exceptionally strong fluorescing stain for cyanoacrylate. Like Safranine O, it fluoresces with green light. The solution B-854500 is petroleum etherbased (so inks on polyethylene bags will not run) and need not be rinsed with water after application.	RHODAMINE 6G BASIC RED 28
	B - 84500	Rhodamine 6G staining solution, petroleum etherbased, 1 liter in a can.	
		Basic Red 28 is a dye that fluoresces under green light. The background staining is somewhat stronger than that of Basic Yellow 40.	SAFRANINE
	B - 85350	Basic Red 28, 500 ml solution (2 g/liter in ethanol) in a spray bottle.	BASIC RED 28
		Sudan Black is a non-fluorescing dye in an ethanol/water mixture that can also be used for staining of cyanoacrylate (for example, when the surface with the prints is fluorescent, or has become fluorescent after earlier application of a fluorescent dye stain). The cyanoacrylate is colored blue to black, depending on the degree of absorption.	ER S
	B - 87000	Sudan Black staining solution, 500 ml in a stoppered polyethylene wash bottle.	

Cyanoacrylate fuming

Miscellaneous

Cat. No. **Description**

B - 85500 Hot plate ($20 \times 20 \times 2$ cm, 130 W) for cyanoacrylate

> fuming. Has a fixed temperature (130°), and no switching parts (no sparks!). The electrical cord is 2 meters

B - 85600 Disposable aluminum dishes for heating of cyanoacry-

late. Cross section of the dishes is 4 cm. Package size

is 100 dishes.



Sudan Black is a non-fluorescing blue-black dye solution in aqueous ethanol. Apart from staining of cyanoacrylate, it is used for direct staining of fingerprints. The method is not very sensitive, but can be successful on contaminated objects: greasy objects, soda cans with dried residue of the

contents.

B - 87000 Sudan Black staining solution, 500 ml in a stoppered

polyethylene wash bottle.





The second

AMIDO BLACK

Staining of traces in blood

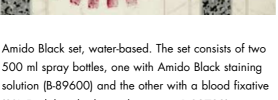
Amido Black is a dye that stains the protein component of blood blue-black. Amido Black staining solution can be methanol- or water-based. Amido Black in methanol has a greater staining power, but due to the toxicity of the methanol, it is also more dangerous. For use on a crime scene (for example, shoeprints in blood) the water-based staining solution is advised.



B - 89500

500 ml spray bottles, one with Amido Black staining solution (B-89600) and the other with a blood fixative (2% 5-sulphosalicylic acid in water, B-89700). Amido Black set, methanol-based. Apart from fixative (B-89700) and staining solution (500 ml in spray bottle, B-89601), the set also contains two rinsing solutions for removing background staining: 500 ml methanol/

acetic acid and 500 ml 5% aqueous acetic acid.



1 AMIDO BLACK

2 CROWLE'S STAIN

3 COOMASSIE BLUE

4 HUNGARIAN RED

B - 89501