DEBA**SAFE** * forensic Security bags and pouches for forensic traces and evidence.





DEBASAFE® forensic Procedures for preserving evidence require special solutions. The various DEBASAFE® forensic security bags ensure a wide range of evidence – from rubble to fingerprints to mobile devices – can be secured, transported and stored in an optimum manner. Evidence can be stored and protected appropriately over long periods of time without any loss of quality – in breathable, gastight or shielded bags as required. DEBASAFE® forensic bags for evidence and criminal evidence, for all cases.

DEBABREATHE® - breathable security bags

Breathable DEBABREATHE® bags feature the tried and trusted qualities of the DEBASAFE® security bags together with a closure which can be resealed multiple times. Microprint protects the welded seams, whilst the patented DEBATAPE high plus sealing strip reliably protects the stored evidence against tampering and unauthorised access.

Overview of features:

- breathable: moisture can escape (average MVTR tamper-evident DEBA**TAPE** high plus closure standards).
- consecutive numbering and barcode for full audit trail
- level: 5000 g/qm/day in accordance with ASTM E96 (approved by the Federal Institute for Materials Research)

DEBA**BREATHE®** standard range:

Item no.	Size	Format (exterior, incl. closure) in mm
405-XS	XS	B 120 x H 180
405-M	M	B 335 x H 420
405-L	L	B 495 x H 520
405-XI	XL	B 635 x H 800

Subject to change. Special sizes available to order.

DEBABREATHE® international:

Item no.	Size	Format (exterior, incl. closure) in mm
405-S	S	195 x 320 + 100 mm Labeling field
405-M	М	335 x 420 + 100 mm Labeling field
405-L	L	495 x 520 + 100 mm Labeling field

Subject to change. Special sizes available to order.



DEBA**BREATHE® standard**



DEBA**BREATHE®** international

Forensic shoe bags

These forensic bags can be used for shoes found at the scene of a crime/accident. They are breathable and feature two separate chambers. As a result, they are ideal for securing and storing damp evidence which must not get mouldy. These resealable bags can be labelled and also used to store other evidence such as vehicle number plates. For final storage, the tried and trusted DEBATAPE high plus closure can be used.





Forensic bottle bags

Made from thick film, forensic bottle bags are available in two sizes and feature a pleated base which allows the bottle to stand upright. The sturdy film makes it much harder to smudge or wipe off evidence from the outside of the bottle. The DEBA**TAPE** *high plus* sealing strip then reliably protects the bottles or other items of evidence against tampering.



WIEDERVERSCHLUSS



Forensic fingerprint bags

Forensic fingerprint bags were developed to secure and store evidence and fingerprints. These forensic bags can be sealed easily with the DEBA**TAPE** *high plus* closure. They have a high gas barrier which prevents ninhydrin – the chemical which makes fingerprints visible – from escaping. The bags include a perforated bar for archiving and filing purposes.



DEBASAFE® security bags

Manufactured from tear-proof film, tamper-evident DEBASAFE® security bags are ideal for collecting and storing dry evidence. These security bags are available in a choice of three sizes. All are resealable and include the DEBATAPE high plus. security closure, tested by the Federal Institute for Materials Research (BAM).





DEBASAFE® Faraday bag

Antistatic ESD (electrostatic discharge) bags for prevention of data manipulation

ESD bags, made from metallised nylon fleece*, prevent unauthorised access to the data or programmes stored on mobile devices such as phones or tablets. Once inside an antistatic bag, the device can no longer receive or delete data. This makes it impossible to manipulate data, and the devices reliably remain in the exact condition in which they were found.

* Metallised (copper, nickel) nylon fleece for comprehensive protection against high-frequency radiation (HF) and low-frequency electric fields (LF).



DEBATAPE high plus

Our patented sealing strip with all-round protection. Tested by the Federal Institute for Materials Research and Testing.































