DEBA**TEX**TM

Dye-permeable security bags made of non-woven fleece fabric.







DEBATEXTM forms part of a non-incendiary CIT system. This CIT system works exclusively on the basis of inks which dye the contents of the bags if these are opened by an unauthorised person. The inside of these bags consists of a micro-perforated fleece fabric which is specifically designed to absorb and transport fluids (ink) to the inside of the pouch, discolouring banknotes and rendering them useless. DEBATEXTM security bags – like our standard DEBASAFETM range – feature the DEBATAPETM high plus closure system, thus offering maximum protection against tampering. DEBATEXTM has an area of approximately 150 mm which is made of film. This area can be printed with customer-specific information such as consecutive numbering, barcode etc. In combination with a non-incendiary CIT system, DEBATEXTM offers maximum security.



Overview of features:

- extremely sturdy double-shrink seal
- pouch of bag made of non-woven fleece fabric
- 150 mm PE film area for print
- · barcode may be printed on
- consecutive numbering on film area

- up to 6 colour flexo-printing into the welded seam area for recognising attempts at tampering, or for customised designs
- minimum order for standard versions: 500 pcs minimum order for customised products: 50,000 pcs
- solutions for disposal of bags available upon request

DEBATAPE™ high plus



Our standard range

DEBA**TEX**TM

Article no.	Format (exterior) in mm	Version	Strength	Code	Coupon	Closure	No. in box	No. on pallet
406 505	W195 x H 265 + 20 (voucher)	transp.+fleece	medium	Code 39	1	DEBATAPE high plus	500 pcs	24,000 pcs

DEBA**TEX™ Maxi**

Article no.	Format (exterior) in mm	Version	Strength	Code	Coupon	Closure	No. in box	No. on pallet
406 086	W 295 x H 395 + 30 (voucher)	transp.+fleece	medium	Code 39	1	DEBATAPE high plus	250 pcs	7500 pcs



