

TAMPER-EVIDENT

SECURITY LABELS

Security labels are a tamper-evident laminate that "voids" when removed.

They designed for use on cardboard boxes in the packaging industry and other similar surfaces.

Applications:

Bags
 Retail Applications
 Courier
 Goods-in-transit
 Postal
 Banking

PREVENTION · PROTECTION · PEACE OF MIND



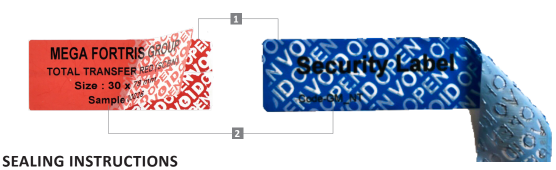
MEGA FOR













VIEW APPLICATION GIF

TAMPER-EVIDENT BAG

Attention:

It is important to observe and follow the proper sealing methods in order to achive the optimum results.

1 Clean the surface area where you want to apply the label using a clean and dry cloth with special attention for the following conditions:

Wet Conditions:

Using circular motions, wipe the surface repeatedly to ensure it is totally dry before applying the label.

Oily Conditions:

Using a clean cloth damped with a mild detergent, wipe the surface to remove all traces of oil and follow by a dry cloth before applying the label.

Dusty Conditions:

Using a clean and dry cloth, remove all surface dust or grime before applying the label.

Extreme Cold Conditions:

Using a clean and dry cloth, clean the surface by rubbing hard with circular motions, to remove all traces of frozen moist and immediately apply the label before a new layer of frost is formed.

2 Using the same dry cloth, press the label firmly using sideways motion repeatedly, to remove all trapped air.

SUITABLE APPLICATION SURFACES

Partial Transfer System	Non Transfer System	Total Transfer System
MEGA FORTRIS GROUP PARTIAL TRANSFER RED (SC) Size: 30 x 78 mm Sample 00039	Security Label Code GML ST	MEGA FORTRIS GROUP TOTAL TRANSFER BLUE (SCBN) Size : 30 x 78 mm Sample 00030
MEGA FORTRIS GROUP FARTACTRANSFER RED (SC) Size) 20 x 72 mm Sample 00038		MEGA FORTRIS GROUP TOTAL TRANSFER BLUE (SCBN) Size 30 x 78 mm
SPECIFCATIONS	SPECIFCATIONS	SPECIFCATIONS
- Does not leave a residue after removal.	- Does not leave a residue after removal.	- Does not leave a residue after removal.
- Heat and freeze-resistant, and resistant to freon gas.	- Heat and freeze-resistant, and resistant to freon gas.	- Heat and freeze-resistant, and resistant to freon gas.
TYPICAL APPLICATIONS	TYPICAL APPLICATIONS	TYPICAL APPLICATIONS
- Metal (Polished or Chrome Plated or Painted)	- Metal (Polished or Chrome Plated or Painted)	- Fibre board
- Smooth surfaced plastics (including PP)	- Smooth & hard surfaced plastics (except PP)	- Smooth surfaced plastics (including PP)
- Glass	- Glass	- Glass
- Laminated surfaces	- Laminated surfaces	- Laminated surfaces
- Fibre board		- Wood (lacquered or painted)
- Corona treated plastic bags/sheets		
- Wood- Lacquered or painted		
- Oil-free rubber surface		

Updated Date: 10 May 2024

© 2024 Mega Fortris. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Products and names of products described here are trade names of the Mega Fortris Group of Companies. Features and specifications are subject to change without notice as Mega Fortris products undergo constant development. Mega Fortris Berhad reserves the right to make changes without notice to our products and the information published about them. The material presented in the "Product Application GIF" image is for guidance only.

BOX TAPE · Tamper-evident Tapes & Labels · Data Sheet

- 1 TE labels provide you with visual evidence of tampering by revealing a hidden message if the label is lifted.
- **2** TE labels with its self-triggering feature provides an excellent deterrence to theft. Any unauthorised attempt on the asset will show clear tamper evidence.
- 3 TE labels provide users with a simple and clear visual template for inspection purposes. This can help businesses save on operational costs, while preventing losses through pilferage and tampering.
- TE labels are heat and freeze resistant. Any attempt to remove the labels by using a heating element or freon gas will be futile as the hidden message will still trigger when the labels are lifted.
- TE labels are sequentially numbered for security reasons. Customised printing can be printed onto the label face to further enhance identity and security. Barcoding can also be provided as an option for more efficient data recording.
- TE labels have high quality adhesive which is suitable for almost all application surfaces. The adhesive works in both indoor or outdoor environment.
- 7 There are 3 distinct types of Tamper Evident Triggering Systems available for a complete range of applications. The 3 types are:
 - 1) Type PT- Partial Transfer System
- 2) Type TT- Total Transfer System
- 3) Type NT- Non Transfer System

TYPICAL APPLICATIONS

MEGA FORTRIS G R O U P

VIEW APPLICATION GIF TAMPER-EVIDENT BAG

TECHNICAL SPECIFICATIONS

	SPECIFICATION	ONS	STORAGE CONDITION
	MaterialAdhesivesThicknessAdhesionInitial Tack	: Polyester : Rubber & Acrylic : 55- 95 mil : > 800 g/25mm : < 10	 Preserve a constant temperature of 20-30 degrees celcius. Avoid prolonged exposure to high humidity.
1	BASIC CHAR	ACTERISTICS OF SE	I E ADHESIVE TE LARELS

BASIC CHARACTERISTICS OF SELF ADHESIVE TE LABELS

1. Base Material

All TE Labels are made from polyester film.

2. Adhesives

Partial Transfer System - Rubber base
Non Transfer System - Acrylic base
Total Transfer System - Acrylic base

3. Release Liner

Partial Transfer System - OPP film or White paper Non Transfer System - White paper only

Total Transfer System - White paper only

4. Surface

Either Matt finish or Gloss finish

5. Packing

Either in rolls (standard) or sheets

6. Optional features

- Bar coding
- Solvent resistant ink printing
- Lamination
- Security cuts
- Security ink- Invisible ink printing
- Serial numbers in sets
- Holographic lamination

- Sensitive documents and Security Envelopes
- Sensitive documents and security Envelope
- Cartons and BoxesIT Equipmentas
- Evidence Bags
- First Aid Boxes
- Utility Meters and Valves
- Cash Boxes and Automatic Teller Machines
- Glass and Plastic Containers
- Military Equipment
- Ballot Boxes
- Canisters and Drums
- Food and Beverage Containers

Updated Date: 10 May 2024