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SKH-84

TOTAL TRANSFER SECURITY LABEL MATERIAL

PRODUCT DESCRIPTION

Traces of prints or patterns are totally transferred to substrates when the tape is removed. Excellent tamper evident performances.

CHARACTERISTICS

The product is specifically designed to overcome problems often associated with security seals on carton or paper surfaces giving a clean crisp sharp result. Upon peeling the adhesive leaves a bold VOID text on top of the surface being protected.

TYPICAL APPLICATIONS

Widely used for sealing documents, gifts seal, medical packaging or any product in need additional protection en route to client, PE shrinking Film, high value 3C products box seals, mail order goods shipping, cooked food packaging delivery, ballot paper seals, event admission tickets, signature seal, RFID label, confidential medical document pouches, legal pouch and envelope seals.

TECHNICAL DATA

180° Peel Adhesive for VOID 0.20~0.98N/2,5cm - PSTC-1

Total Thickness 0.070~0.080mm

Initial Tack: < 10cm - PSTC-6 #14 ball

Holding Power

0.5kg/25mm x 25mm: >24hrs - PSTC-7

Holding Power for temperature resist 60°C 0.5kg/25mm x 25mm: >3hrs - PSTC-7

Width: 48~480mm Length: 50~500m

COLOR

Red, blue, yellow, orange, green, purple, white and black. Other colours on request.

LINER

White double PE single silicon glassine paper

CARRIER

PET

VOID TEMPERATURE TEMPERATURE

-10°C ~ +40°C;

RELATIVE HUMIDITY

55% +/-10%

RECOMMENDED OPERATION TEMPERATURE

+10°C ~ +35°C

VOID MESSAGE

Standard VOID print

PERSONALISED VOID MESSAGE

Subject to discussion

ADDITIONAL PRINTING

Available upon request, sequential numbering, bar codes etc. Can be signature written with indelible pen/ ink for additional personalised security.

AVAILABLE FORMATS

Jumbo rolls, log rolls, slit rolls, die cuts on roll.

SHELF LIFE

1 year under normal condition. Avoid exposing to high humidity and direct sunlight.

HOW TO APPLY

When applying the tape the surfaces to be bonded should be dry, dust & grease free and thoroughly clean. Avoid touching the exposed adhesive surface of the tape as this impairs the performance. The adhesive used on these tapes are pressure sensitive, so always ensure sufficient pressure is applied to the tape evenly over the whole surface to ensure the best bonding results.

All statements, technical information and recommendations herein are based on tests we believe to be reliable, but the accuracy and completeness thereof is not guaranteed and the following is made in lieu of all warrantees, expressed or implied, including the implied warrantees of merchantability and fitness for purpose: Seller's and Manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, User shall determine the suitability of the product for its intended use, and User assumes all risk and liability whatsoever in connection therewith. Seller reserves the right to improve the product and accordingly change the specification without notice. Neither Seller or Manufacturer shall be liable either in tort or in contract for any loss or damage, direct, incidental or consequential, arising out of the use of or the inability to use the product. No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by officers of or Seller and Manufacturer.

(1) Test environment: Lab temperature 23 ± 5°C and humidity 55 ± 10% RH. (2) Avoid being exposed to high temperature, high humidity and sunlight for preserving. (3) Shelf life: 1 year under normal condition. (4) Testing before using to avoid the glue being affected from the unstable substance. (5) Above data is based on Seal King lab test results and for reference only. The actual reading is subject to users' application.