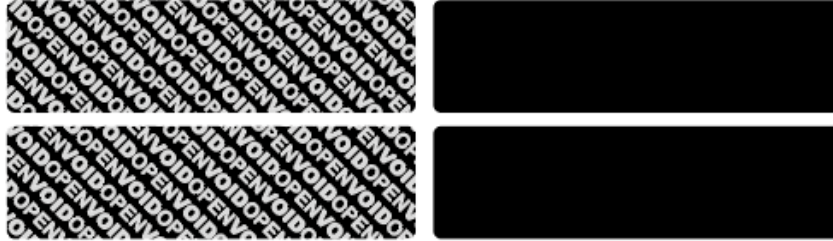


Product Data Sheet – X22



Description

X22 is a tamper evident label that “voids” when removed, NON RESIDUE, silicone on back of the release liner – available in standard colours black, red, blue, green, yellow, silver, gold and white
X22 can be applied to most surfaces; aircraft doors, lockers, vehicles, glass

Label Data

	Metric	Imperial
Label Size	Custom	-
Labels per Roll	Custom	-
Core I/D	76mm	3”

Material Data

	Metric	Imperial
Film	Polyester	Polyester
Thickness	50µ	0.00196”

Adhesive Data

	Acrylic	Acrylic
Adhesive thickness	50-80 gsm (~50-80µ)	1.968 – 3.15 thou

Note #1: This product is not designed for food contact

Note #2: This product is not designed for use on cardboard

Packaging

Supplied on rolls

Application

Apply the label by hand and rub your finger over the label to ensure adhesion to surface. Care should be taken when applying the label.

Recommended application temperature +15°C to +25°C

Quality of voiding is dependent upon the quality of the surface the label is applied to. The customer should always evaluate the tape on the board used to confirm suitability. If in doubt, please contact TamperTech and we will run tests and trials.

Storage

For the storage of X22 it is recommended that dry conditions between 10-20°C (50-68°F), kept in the box, out of direct sunlight.

Shelf Life for X22 is 12 Months from date of manufacture.

This data sheet does not constitute any warranty or specification whatsoever, either express or implied, on the part of the manufacturer; in particular the manufacturer hereby excludes (1) any implied warranty regarding the accuracy, completeness or relevance of the data set out herein, some of which is based on external data which the manufacturer cannot control or verify, and (2) any implied warranty that the product herein described fits for a particular purpose; and (3) any implied warranty from any course of dealing, custom or usage. The final choice of the application of a product is therefore the sole responsibility of the end user.