

SECURITY LABELS MG-SAT-V

ultradestructible and anti-tamper film, precut

"Void" anti-tamper film: when removed, leaves the word "Void" on the surface, as evidence of its removal.



LABORATORY TEST



CEI EN 60950-1

INDELIBILITY

Information technology equipment - Safety

Part 1: General requirements § 1.7.11 Durability

Compliance is checked by inspection and by rubbing the marking by hand for 15 s with a piece of cloth soaked with water and again for 15 s with a piece of cloth soaked with hexane.

After this test, the marking shall be legible; it shall not be possible to remove marking plates easily and they shall show no curling.

CEI EN 61010-1

INDELIBILITY

Ed.2 equivalent to VDE 0411-1

Safety indications for electric devices for measurement, control and laboratory use

Part 1: General indications

This regulation requires that both material and the print shall withstand, cleaning with chemical agents commonly used in industry.

By rubbing manually by hand, without excessive pressure, for 30 seconds with a cloth soaked in the specific detergent or, if not specifi ed, Isopropyl Alcohol.

CEMBRE STANDARD

INDELIBILITY



This test was created to simulate cleaning with chemical products commonly used on various surfaces.

By wiping with a cloth soaked in 95% Ethanol 30 times and making a visual inspection after every 10 passes.

CEI EN 60464-2

RESISTANCE TO SOLVENT VAPOUR

Resistance to solvent vapour is verified by the condition of the test sample following exposure.

The standard requires the sample to be placed in a container of the specified solvent.

The test samples must be suspended vertically with the lower edge around 150 mm above the surface of the test solvent. During the exposure, the liquid must not evaporate completely and, if necessary, must be topped up.

The temperature of the test solvent must be 23 ± 2 °C and the duration of exposure must be $168h \pm 1$ (seven days).

After removal from the container, each test sample must be examined to determine whether there has been any change in appearance, loss of adherence of the sub layer, exfoliation, detachment, bulging or other signs of deterioration.

The solvents used by Cembre for this test are: Acetone, Ethanol, Hexane



SECURITY LABELS MG-SAT-V

Technical characteristics

Matt polyester film		
-40 °C		
90 °C		
yes		
rectangular with rounded corners		





SECURITY LABELS MG-SAT-V

List of products

MG-SAT-V							
Туре	Height	Length	Quantity per sheet	Pack qty	SWcode	Colour	
29004	20 mm	62 mm	10	500	615	White	
29001	24 mm	38 mm	6	300	270	White	
29002	37 mm	74 mm	2	100	271	White	
29003	52 mm	105 mm	2	100	272	White	