

SELF ADHESIVE PANEL LEGENDS 991142

precut

The MG-SIGN-A series is used for in-house production of warning, hazard, prohibition and mandatory signs from pictograms provided in the library of GENIUSPRO software. A highly versatile system for rapidly and accurately producing signs in all languages, on a one-off basis if required.



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 specified, 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.

DIN 30643

SELF ADHESIVE PANEL LEGENDS 991142

Technical characteristics

PROPERTIES

Colour	Yellow
Height	100 mm
Geometric shape	triangular
Quantity per sheet	1
Pack qty	50
SWcode	262
Silicon free	yes
Material	Rigid PVC
UL94 class	V0
Precut	yes
Adhesive	yes
Min operating temperature range	-30 °C
Max operating temperature range	60 °C
Min application temperature	10 °C
Max application temperature	40 °C



SELF ADHESIVE PANEL LEGENDS 991142

Products used to print on it

Support template

SUPPORT TEMPLATE MG-PLT - 990722

TEMPLATE MG2-PLT - 991002

Ink

MONOCHROME RIBBON MG-ETR

MG-ETR 990718	MG-ETR 990725	MG-ETR 990726
MG-ETR 990727	MG-ETR 990832	

MONOCHROME RIBBONS MG2-ETR

Black 991600	Black 991600	Black 991600
Blue 991601	Blue 991601	Blue 991601
Green 991603	Green 991603	Green 991603
Red 991602	Red 991602	Red 991602
Silver 991607	Silver 991607	Silver 991607
Silver 991608	Silver 991608	Silver 991608
White 991606	White 991606	White 991606

Printers

MG4 - Thermal transfer printer MG4

Thermal transfer printer MG3 - Thermal transfer printer MG3

Thermal transfer printer MARKINGenius MG2 - MARKINGenius MG2

Thermal transfer printer MG-757-FC - MG-757FC 990715



**SCATTERGOOD
& JOHNSON LTD**
ELECTRICAL ENGINEERING & FLUID CONTROL DISTRIBUTORS

Est.1899

At Scattergood & Johnson Ltd, we pride ourselves on being a technical distributor to specialist industries.

Working with a range of quality product manufacturers across a number of specialist markets, we are not your average 'box shifter' - we are your technical and supply chain partner.

We fully support every product we sell - for free! Our internal team and external sales engineers can answer any product or application question, no matter the complexity.

Backing up this technical ability is a range of 50,000+ products available from stock for nationwide next day delivery (same day if required!), or you can collect what you need from any of our trade counters around the UK.

Select your specialist interest below to learn more about how we can help.



Online, In Branch and On the Road - Scattergood & Johnson Ltd, there when you need us.

www.scatts.co.uk