





Name

Cround warning signs

Take Care by Care

Product No.

7010-15

Average RRP

Target Market Production Facilities, Warehouses, Public Buildings

			Public Buildings
Product Features		Consumer Benefits	
Signs in shape of half-moon with warning shading around perimeter.	\Rightarrow \Rightarrow	Perfect shape to fit you Access of the electric highlighting a non-sto	al cabinet is protected while
Bright, vivid colours	\Rightarrow		ct of security zones made easier).
Semi-matt laminated coating	\Rightarrow \Rightarrow		g (optimum readability)colouration caused by UV light
High performance adhesive	\Rightarrow	Secure and safe adhes surfaces indoors (exc Highly durable.	esion guaranteed on flat, clean luding carpet).
Utilisable de -20° à + 60°C	\Rightarrow	Tolerates a very large	e temperature range.
Grained finish DIN 51097 DIN 51130 A <12° R9 <10°	\Rightarrow	Antiskid according to DIN 51097 (grade A) Approved for areas of	and DIN 51130 (grade R9).
Economic features	\Rightarrow \Rightarrow	Excellent price-quality Positionable in less the	
Certified according to the European standard ISO 7010	\Rightarrow	ISO 7010 = internatio understandable for ev	nal standardised pictograms, perfectly veryone.
Overall dimensions: 700mm x 350 mm Thickness. 0.2 mm	\Rightarrow	your workspace.	ectly suited for easy integration into nazard and is suitable for use with fork
Material: Flexible and resistant adhesive PVC Classification M1 (non-flammable)	\Rightarrow		or lightly rolled (keep picture to outside cm diameter if rolled)

Why list this product in your catalogue?

100% recyclable

Factory ISO 9001, ISO 14001 and

An innovative product, excellent price-quality ratio, in a chapter identified as growth drivers in your distribution network.

the Health and Safety of employees.

Guarantee that the product is manufactured to the highest

Quality and Environmental standards and with respect for

Excellent safety features.

Suggested catalogue text

100% Made in France

OHSAS 18001 certified

Ground warning signs for marking the location of electrical danger zones within the workplace to ensure access is maintained at all times. High quality adhesive suitable for use on all flat, clean surfaces indoor (excluding carpet), and will function perfectly in temperatures ranging from -20°C to +60°C. Semi-matt and antiskid surface certified according to DIN standards 51097 (grade A) and DIN 51130 (grade R9). The non-reflective coating ensures optimum readability. Adhesive PVC. Dim. 700 x 350 mm Thickness 0.2 mm, will not damage or peel off if a fork-lift truck is driven over it. Positioning advice on reverse of sticker.



During the installation of these stickers it is recommended to inform staff of their significance because it is everyone's duty to take care of their security at the workplace.





Available Colours	% Sales	Barcode
Yellow (electrical danger)	New	3462159009216

Unit of Sale	1 sticker	
Dimensions UoS (mm)	700 x 350 Thickness 0.2 mm	
Weight UoS	90 g	
Pack Quantity	Box of 20	
Pack Dimensions (mm)	670 x 485 H 25	
Pack Weight	2.17 kg	
Pallet : number of units	600	
Pallet : W x L x H (mm)	1200 x 800 H 505	

Take Care in situation



Prevent fire risk. (one in three fires on average is of electrical origin).

Positioning advice:

- Minimum application temperature : + 10°C.
- Carefully clean the surface where the sticker will be placed: it must be free of dust, degreased and completely dry.
- Remove the protective film from the adhesive sticker.
- Apply the sticker in the desired location (taking into account alignment with the area to be highlighted).
- Press down from the inside of the sticker to the outside (to remove air bubbles).



It is forbidden to walk on the sticker during the first 24 hours of in order that the adhesive sticks perfectly to the surface.



placement,

To remove

- Heat the sticker to facilitate removal (for example: with a hair dryer) then use a scraper.
- Carefully clean the surface with a solvent to remove any remaining adhesive residue.