

Photoluminescent safety signs

"COVID-19 RISK" SIGNAGE

Everlux has developed a range of safety signage that aims to manage behaviour in the prevention and reduction of exposure to Covid-19 risk, namely:



■ SAFETY
PROCEDURES



► HYGIENE PROCEDURES,
RESPIRATORY ETIQUETTE AND
PERSONAL PROTECTION



SPECIFIC EMERGENCY, DANGER, MANDATORY AND PROHIBITION SIGNS



SIGNS FOR FLOOR APPLICATION
TO DELIMIT SPACES AND DISTANCES
WITHIN WORK ENVIRONMENTS

■ Control

■ Contro

Safety Procedures





Available materials: F, V and T.





8C 001 8C 002







8C 003 8C 004





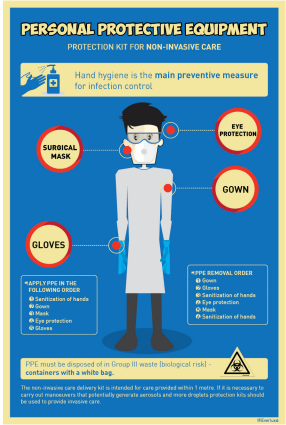


8C 006 8C 007 8C 008

(mm) 300x400

400x600

Safety Procedures





↓
Available materials:
F, V and T.

Ø

(

Ø Ø

8C 011 8C 012



8C 013

Emergency

(mm) 150x150 200x200 300x300 150x200^[*] 200x300^[*] 300x400^[*]





8C 021



(*)8C 022



(*)8C 023

Danger

(mm) 150x200 200x300 300x400

Available materials: F, V and T.







Danger isolation zone 8C 033

Mandatory

(mm) 150x200 200x300 300x400

Available materials: F, V and T.



8C 041



8C 042





8C 044



8C 045



8C 046



8C 047



protective visor 8C 048



ootwear covers



footwear covers

8C 050



8C 051



8C 052



8C 053



8C 054



8C 055



8C 056



8C 057



8C 058



8C 059



8C 060

Prohibition



is forbidden

8C 071

No more than one person allowed at any one time

200x300 300x400

(mm) 150x200

(mm)

300x200

400x300 [*]300x100

[*]400x150 [*]600x200 (*)800x300

Available materials: F, V and T.











8C 072

Service









Available materials: F, V and T.

(*)8C 083

Composite



8C 091



[*]8C 092

(mm) 600x200 900x300 [*]300x200 [*]400x300

Available materials: F, V and T.





Available materials: F and T.

 $^{[1]}$ Only available in ${f T}$.

[*]8C 094

(mm) 400x300

600x400 800x600 (*)600x600 (1)(*)800x800

Service



VP and VB.







Safety distance



VP and VB.















Available materials: VP and VB.









Please wait here for your turn





Please wait here for your turn



8C 134

Available materials: VP and VB.



Please maintain social distancing



8C 133





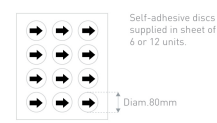
Self-adhesive discs for floor application











Non-slip rolls for floor application









(mm) 18000x25 18000x50

Marking rolls for floor application





(mm) 33000x50

MATERIALS - HIGH LOCATION SIGNAGE

• Photoluminescent PVC (F)

High intensity photoluminescent signage in polyvinyl chloride (PVC), 2 mm thick, with anti-static surface. This product is fire resistant and self-extinguishing.

• Opaque vinyl (V)

Self-adhesive PVC film, 0,08mm thick, with antistatic surface and easy to clean.

• 2 mm thick composite aluminum (T)

Material composed of two 0.25mm thick aluminium layers and a polyethylene interior. Light, resistant and with anti-static surface.

MATERIALS - FLOOR LOCATION SIGNAGE

• Non-slip vinyl for floor (VP)

Material composed of a self-adhesive PVC film, 0,08mm thick, coated with a transparent non-slip protection film, in monomeric calandered PVC. The total thickness of the product after application is 0,3mm.

Slip resistance is characterized by the coefficient of static and dynamic friction:

Dynamic friction coefficient (ANSI A 137.1:2012)	
Humid	0,236
Static friction coefficient (ANSI B 101.1:2009)	
Humid	0,452

• Opaque vinyl for floor (VB)

Self-adhesive PVC film signage, for temporary use, 0,08mm thick and with anti-static surface.

Everlux[®] CATALOGUE







Consult at www.everlux.com