

SEPTEMBER | 2020

### "COVID-19 RISK" PREVENTION SIGNAGE

**Everlux has developed** a range of safety signage that will help the maritime community to implement and communicate the protocols established by IMO Circular Letter No. 4204 and the ICS Guidance for Ship Operators for the Protection of the Health of Seafarers in the prevention of COVID-19 risk to crews, passengers, and shore-based personnel.

This signage range will particularly be beneficial to ship owners and operators that are in the process of obtaining the Certification in Infection Prevention (CIP) for their vessels.



SAFETY & HYGIENE PROCEDURES, RESPIRATORY ETTIQUETTE AND PERSONAL PROTECTION



➤ HEALTH SCREENING
STATION SIGNS



≥ SPECIFIC EMERGENCY, Warning, Mandatory and Prohibition Signs



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

#### Safety Procedures







Available materials: F, Z, V and T.



SC 001







SC 002

SC 005















How to

SC 006

SC 007







SC 008 SC 009 SC 010

#### Safety Procedures







(mm) 150x200 200x300 300x400

↓ Available materials:

F, Z, V and T.



SC 018



Copping With Stress but were contact transfer or many factors are as a few part of the contact from the cont

(mm) 300x400 400x600

SC 013

SC 020

Available materials: **F, Z, 0** and **V**.



WHEN YOU COUGH OR SNEEZE

TO SHOW HE FOR SNEEZE

OF WORLD HOP OF STREET OF S

SC 022

#### **Emergency**









(mm) 150x150 200x200 300x300 1°150x200 1°1200x300 1°300x400

Available materials: **F** and **Z**.

#### Mandatory

Available materials: F, Z, V and T.

(mm) 150x200 200x300 300x400













SC 072

















SC 079

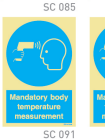
















#### Warning

(mm) 150x200 200x300 300x400











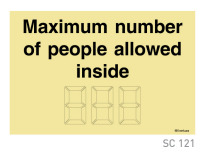


#### Service

(mm) 300x200 400x300 300x100<sup>[\*]</sup> 400x150<sup>[\*]</sup> 600x200<sup>[\*]</sup> 800x300<sup>(\*)</sup>







Available materials: F, Z, V and T.

#### **Prohibition**







SC 102

Avoid physical contact

150x200 200x300 300x400

Available materials: F. Z. V and T.



Avoid contact and proximity to

other people

SC 104

the appropriate Personal Protective Equipment (PPE) SC 105



SC 106





SC 108

SC 103

#### Composite



300x300

Available materials: F, Z, O and V.

SC 141

[\*]SC 161





Available materials: F, V and T.



SC 171



400x300 600x400 800x600 (\*)600x600 (1)(\*)800x800

(mm)

(mm)

600x200 900x300 [\*]300x200 [\*]400x300

Available materials: F and T.

<sup>[1]</sup>Only available in **T**.

#### Self-adhesive Photoluminescent Vinyl Discs









SC 183



SC 184



(\*)SC 172



(mm) Diam. 80 <sup>(\*)</sup>Diam. 130

Available materials: V e Z. [\*]Supplied by the unit.

#### Service









SC 192

#### Safety Distance

(mm) 200x200 400x400 600x600

Available materials: VP and VB.



SC 201







(mm) 900x200 Available materials: VP and VB.



(mm) 900x150





Please wait here for your turn



SC 221

Available materials: VP and VB.



Please wait here for your turn



Please maintain social distancing





SC 224



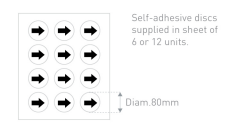
#### Self-adhesive Discs for Floor Application











#### Portable signs





Single sided - SC 194

Double sided - SC 194 + SC 195

## STOP Please wait here for your turn

SC 194





(mm) 800x300

Do r

Oo not use waiting disinfection

SC 195

use offection Avail

Available material: T.

#### Non-slip Rolls for Floor Application









(mm) 18000x25 18000x50

33000x50

#### Marking Rolls for Floor Application





#### **MATERIALS - VERTICAL INSTALLATION SIGNAGE**

- Photoluminescent rigid plastic (F)
   1.2mm thick photoluminescent rigid plastic, antistatic surface and easy to clean.
- Self-adhesive photoluminescent vinyl (Z) 0.39mm thick self-adhesive photoluminescent vinyl, antistatic surface and easy to clean.
- White rigid plastic (0)

  1mm thick white photoluminescent rigid plastic, antistatic surface and easy to clean.
- White self-adhesive vinyl (V)
   0.061mm thick white self-adhesive vinyl, antistatic surface and easy to clean.
- 2mm thick composite aluminium (T)
   Material composed of two 0.25mm thick aluminium layers and a polyethylene interior. Light, resistant and with anti-static surface.

#### **MATERIALS - HORIZONTAL INSTALLATION 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.

# DIGITAL CATALOGUE Everlux®









Consult at www.everluxmaritime.com