

Hazard Communication Pictograms

The following pictogram files can be downloaded. The size of each pictogram can be adjusted and will remain proportional.

EPS is a standard format (vector image) for printing materials professionally or for producing materials for large projects (e.g., labels for signs, tanks, vessels).

NOTE: Appendix C, Section C.2.3.1 of 29 CFR 1910.1200 states the following: Pictograms shall be in the shape of a square set at a point and shall include a black hazard symbol on a white background with a red frame sufficiently wide to be clearly visible. A square red frame set at a point without a hazard symbol is not a pictogram and is not permitted on the label.

Flame Over Circle



[EPS](#) [JPG](#) [PNG](#)

Dimensions: 1017(w) x 1017(h)
Resolution: 300 dpi

Flame



[EPS](#) [JPG](#) [PNG](#)

Dimensions: 1017(w) x 1017(h)
Resolution: 300 dpi

Exploding Bomb



[EPS](#) [JPG](#) [PNG](#)

Dimensions: 1017(w) x 1017(h)
Resolution: 300 dpi

Skull and Crossbones



[EPS](#) [JPG](#) [PNG](#)

Dimensions: 1017(w) x 1017(h)
Resolution: 300 dpi

Corrosion



[EPS](#) [JPG](#) [PNG](#)

Dimensions: 1017(w) x 1017(h)
Resolution: 300 dpi

Gas Cylinder



[EPS](#) [JPG](#) [PNG](#)

Dimensions: 1017(w) x 1017(h)
Resolution: 300 dpi

Health Hazard



[EPS](#) [JPG](#) [PNG](#)

Dimensions: 1017(w) x 1017(h)
Resolution: 300 dpi

Environment



[EPS](#) [JPG](#) [PNG](#)

Dimensions: 1017(w) x 1017(h)
Resolution: 300 dpi

Exclamation Mark

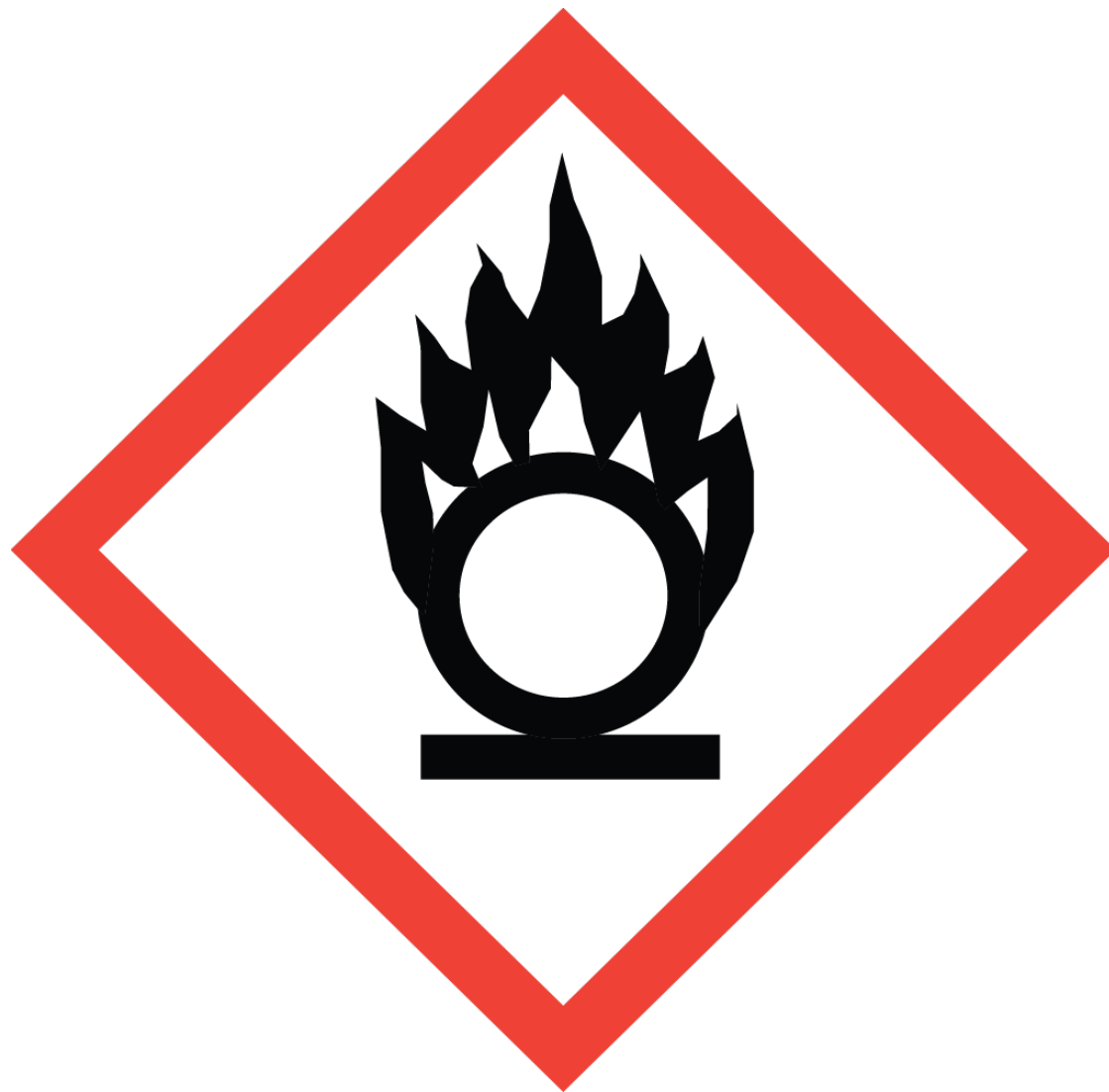


[EPS](#) [JPG](#) [PNG](#)

Dimensions: 1017(w) x 1017(h)
Resolution: 300 dpi



Oxidizer



Flamable



Explosive



Toxic



Corrosive



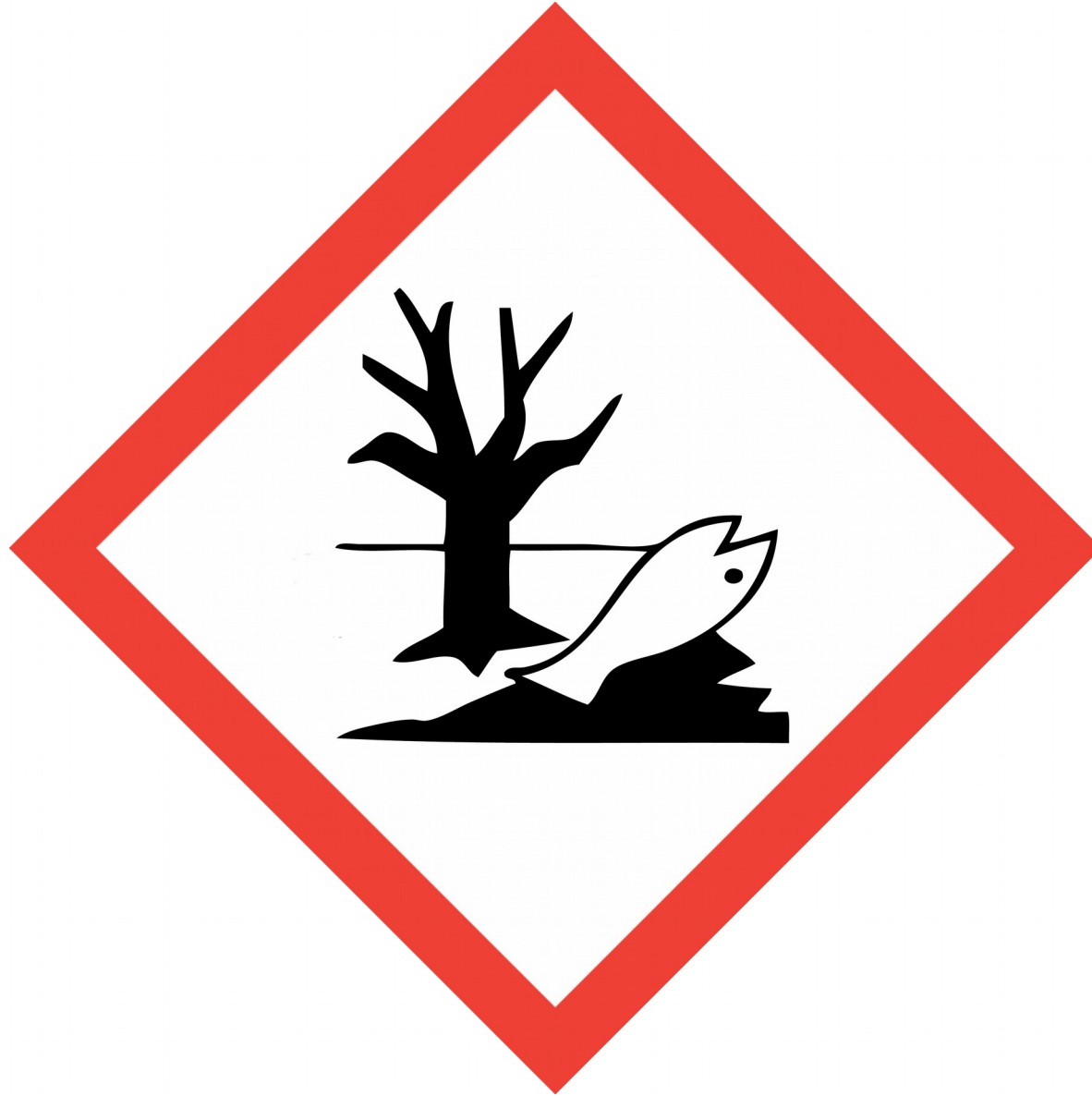
Compressed Gas



Health Hazard



Environmental Hazard



Harmful



