

CLEARLY IDENTIFY PIPES FOR MORE SAFETY AT WORK

Reliable, ISO 20560-compliant pipe markers



Advantages



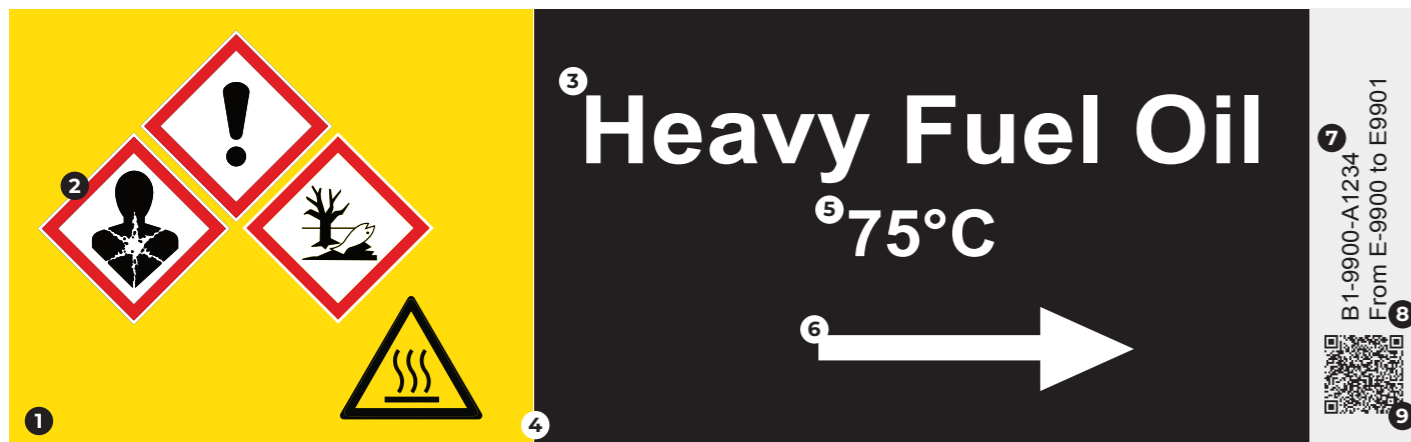
Clear pipe identification for increased safety



Reliable on any pipe in many environments



Hassle-free



1 High quality materials

2 Relevant danger symbols

3 Substance name

4 Colour code

5 Additional safety information

6 Flow direction

7 P&ID information

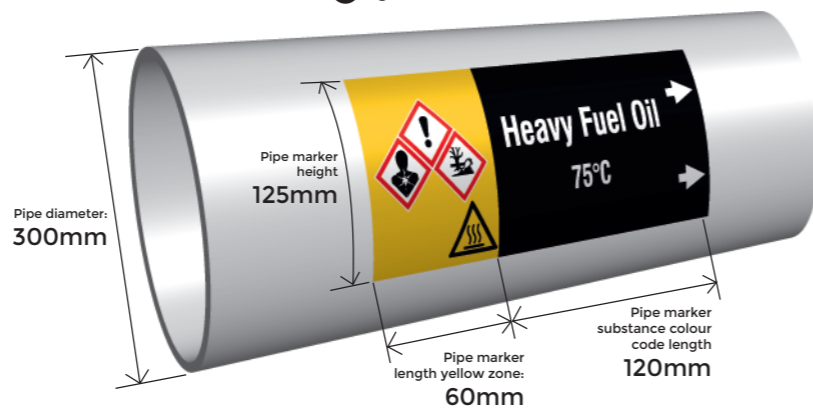
8 Source & destination

9 QR-code

Pipe marker size

Minimum height (50 X pipe diameter)/ pipe marker substance colour code length

Minimum length pipe marker substance colour code length + 50% for optional yellow zone



High quality pipe marker materials

	Indoor	Indoor+	Outdoor+
Outdoor durability	1 years	3-5 years	10 years
Chemical resistance	Medium	Excellent	Excellent
Abrasion resistance	Good	Excellent	Excellent
Adhesive for clean, dry, smooth or softly textured pipes	B-7543P	B-7541P	B-7529P
Non-adhesive for rusty, dirty, wet or rough pipes	B-7560P	B-7561P	B-7562P

ISO 20560 colour code

Gases in either gaseous or liquefied conditions

Liquids and fixed materials

Acids

Alkalis

Firefighting equipment

Water

Air

Hazardous Substances

Brady makes your pipe marker sizes compliant based on:



Ready to apply

OR



Print at your premises

Discover our solutions at www.bradyeurope.com/pipemarking

