# Pipe Marking

# **Brady Snap-On™**

Brady Snap-On is a fast and easy way to mark rusty, wet or oily pipes. The Brady Snap-On is a transparent PVC cover on which you can apply any of the markers in our range. The result is that your self-adhesive marker remains readable and well protected.

#### **Application**

- Apply the self-adhesive marker onto the surface of the Snap-On.
- · Unroll the Snap-On so that the marker is positioned in the centre.
- Snap it around the pipe and the Snap-On will return to its original shape.

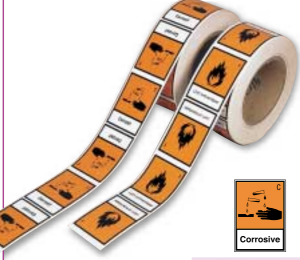
### Brady Snap-On offers the following advantages:

- · Easy to use: simply uncoil and snap around pipe.
- · Ideal for identifying rough, wet or oily pipes.
- Great flexibility: Snap-On can be used with our full range of self-adhesive markers.
- · Perfect for use in extreme cold temperatures.
- · Built-in UV protection.
- · Ideal for temporary or frequently changing identification.

Туре	Marker size (mm) (H x B)	Suitable for a pipe diameter of (mm)	Length Snap-On (mm)	Part No.
1	26 x 200	25 - 57	228	275240
2	37 x 284	40 - 83	300	275241
3	52 x 402	83 - 115	420	275242







# Symbols on rolls

Using the right symbols when identifying pipes is a legal requirement. To upgrade your current markers to conform to these rules, or to emphasize certain hazards, Brady offers a range of symbols on a roll.

Length of roll: 33 m Width or roll: 50 mm

Material: laminated polyester (B-7541) Number of symbols/roll: 500 Size of label: 46 mm W x 64 mm H



ic Very Toxi





**Part No.** 256990

Harmful

Irritant

256991

Explosive

Oxidizing

256993

Hazardous to the environment

256994

Part No. 256995

256996

257998

200777

# Very Toxic (T+):

May cause extremely serious short-term or long-term health risks, or even death.

#### Toxic (T):

May cause serious short-term or long-term health risks, or even death.

#### Harmful (Xn):

May cause limited health risks.

#### Irritant (Xi):

A non-corrosive which could cause painful inflammation and could lead to dermatitis when in contact with the skin or the eyes.

## Oxidising (0):

Gives rise to highly exothermic reactions in contact with other substances, particularly flammable ones.

#### Corrosive (C):

May cause serious burns. Even minor contact may cause skin damage.

#### Highly Flammable (F):

May catch fire in contact with air or an ignition source, liquids with a low flash point and substances which in contact with water evolve highly flammable gases.

### Extremely Flammable (F+):

Liquids with extremely low flash points and low boiling points as well as gases which are flammable in contact with air at ambient temperature and pressure.

#### Explosive (E)

May react exothermically without oxygen, evolving gases which may detonate or explode when heated.

#### Hazardous for the environment (N):

Substances of which the use may cause harm to the environment.

