

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.



Type	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.

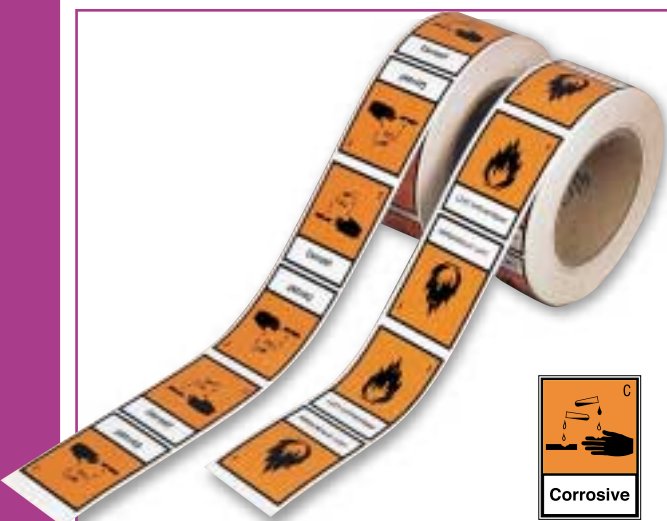
Length of roll: 33 m

Width of roll: 50 mm

Material: laminated polyester (B-7541)

Number of symbols/roll: 500

Size of label: 46 mm W x 64 mm H



Part No. 256990



256991



256992



256993



256994



Part No. 256995



256996



256997



257998



256999

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 (O):

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.