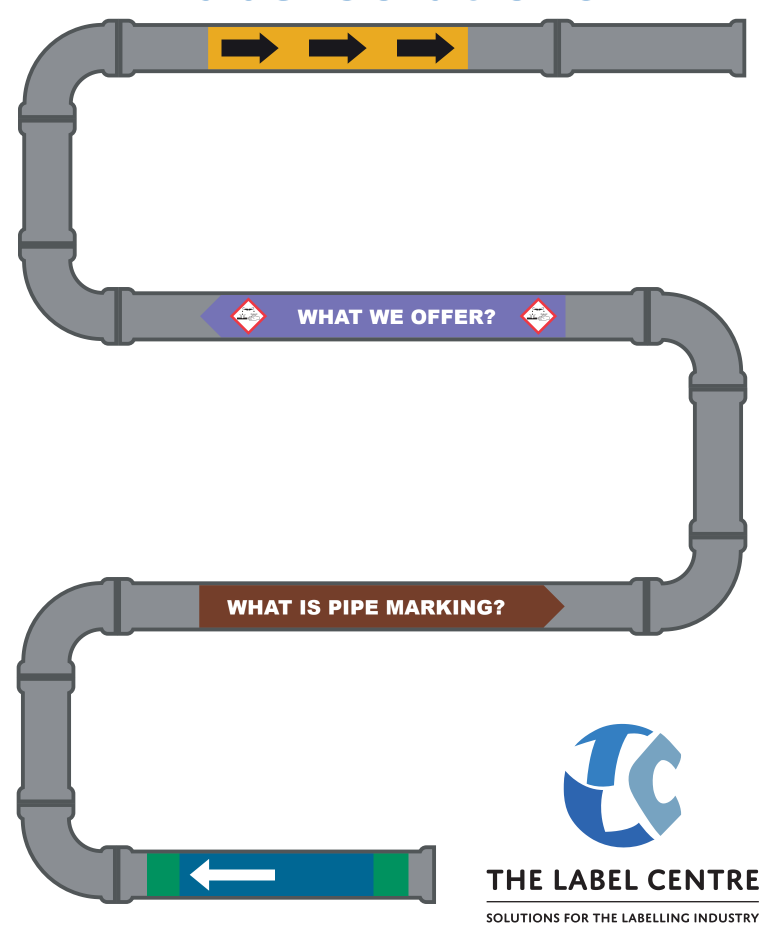
Pipe Marking Label Solutions





Contents

Introduction What is Pipe Marking? What we Offer Where to Apply Them	. 03
Individual Pipe Markers	
Pipe Length & Label Width	
Label Measurements	
Pipe Wraps	04
Additional Products	
Continuous Rolls	
Standard Duct Markers	
GHS Symbols	
Tank & Bund Signage	05
British Standard Identification Colours	
Basic Identification	
Safety	
Code & Other	
Services	06

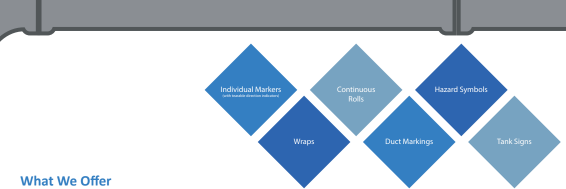


What is Pipe Marking?

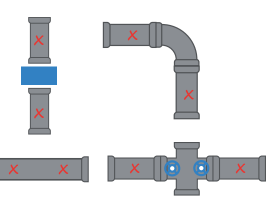
All pipework must be appropriately labelled to inform employees, emergency services etc about the contents of the pipe.

The British Standards BS1710 are recognized legal requirements for plant safety and pipe installation compliance. It is important that piping systems are appropriately labelled so that people can identify the fluids and gases they transport. This is done by conveying specific information using colour coding as well as text and safety symbols.

We also maintain the International Standard ISO 20560-1 regulations regarding piping systems.



All products in this document are manufactured from high tack vinyl with opaque adhesive and a protective laminate. Full specifications and samples available upon request.



Where to apply them?

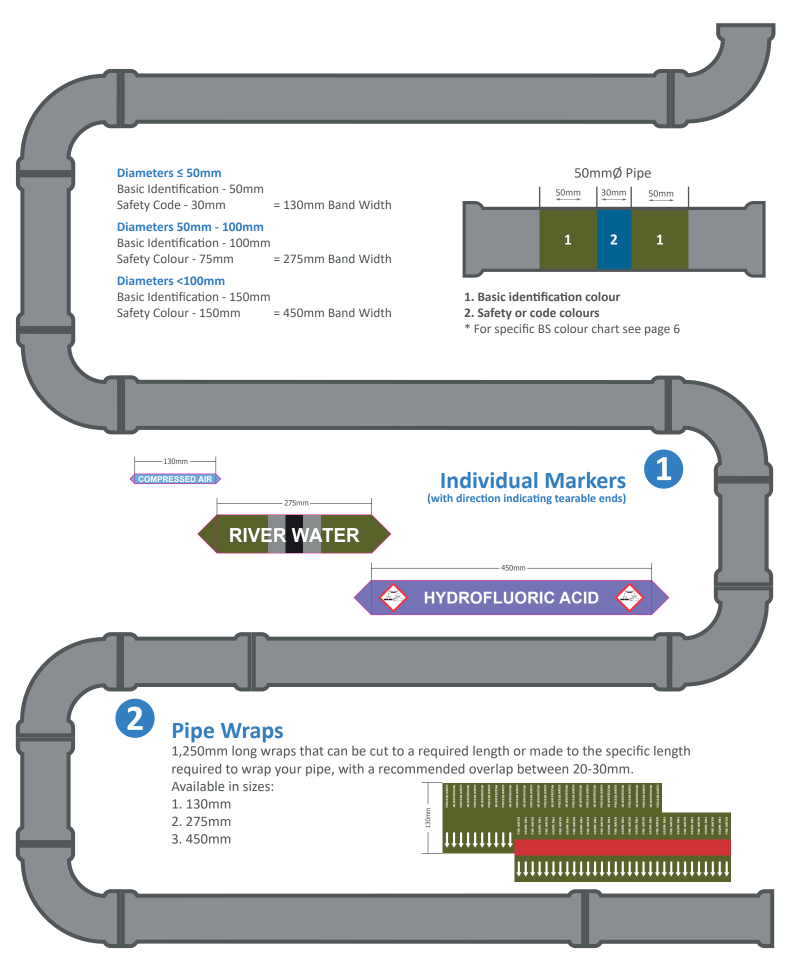
The service identifier shall be included at junctions, at both sides of each valve and wall penetration and at any other place where identification is necessary.

The service identifier shall be readily visible in every section or compartment (eg between floor joist sections).

Where services are concealed, service identifiers shall be located at regular intervals of not more than 0.5m.

- 1. Both sides where pipe passes through floors/ walls
- 2. Changes in direction
- 3. Frequent intervals on straight pipes
- 4. Close to valves

Introduction 03







3



Alongside our pipe marking individual labels and wraps, we supply continuous rolls.

Our continuous rolls can be supplied on long rolls of:

- 1. 10m
- 2. 15m
- 3. 20m
- 4. 25m
- 5. 30m



BASIC IDETIFICATION COLOURS

WATER

GREEN

COLOUR REF- 12 D 45

STEAM

COLOUR REF - 10 A 03

OILS minerals, vegetable or animal; combustable liquids **BROWN**

COLOUR REF - 06 C 39

GASES in either gaseous or liquefied condition (except air)

YELLOW OCHRE **COLOUR REF - 08 C 35**

ACIDS & ALKALIS

VIOLET

COLOUR REF - 22 C 37

AIR

LIGHT BLUE COLOUR REF- 20 E 51

WASTE EFFLUENTS

BLACK

COLOUR REF-00 E 53

ELECTRICAL SERVICES & VENTILATION DUCTS

ORANGE

COLOUR REF- 12 D 45

SAFETY COLOURS

FIRE

RFD

COLOUR REF - 04 E 53

WATER FROM ANY OTHER SOURCE

FLINT GREY COLOUR REF - 00 A 09

WATER FROM A PUBLIC SUPPLY

AUXILIARY BLUE COLOUR REF - 18 E 53

WARNING

YFLLOW COLOUR REF - 08 E 51

CODE & OTHER COLOURS

REFRIGERATION

BLUE

COLOUR REF - 18 E 51

MEDICAL GASES & REFRIGERATION

GOLDEN BROWN COLOUR REF - 06 D 45

SERVICES

BUILDING SERVICES & REFRIGERATION

CRIMSON

COLOUR REF- 04 D 45

BUILDING SERVICES & REFRIGERATION

EMERALD GREEN COLOUR REF- 14 E 53

BUILDING SERVICES

BUILDING SERVICES & MEDICAL GASES

COLOUR REF - 10 E 53

BUILDING SERVICES & MEDICAL GASES

WHITE

COLOUR REF - 00 E 55

MEDICAL GASES

FRENCH GREY

COLOUR REF - 12 B 21

MEDICAL GASES

FRENCH BLUE

COLOUR REF - 20 D 45

REFRIGERATION

SEA GREEN

COLOUR REF - 16 C 37

REFRIGERATION

DARK MAUVE

COLOUR REF - 02 C 37

