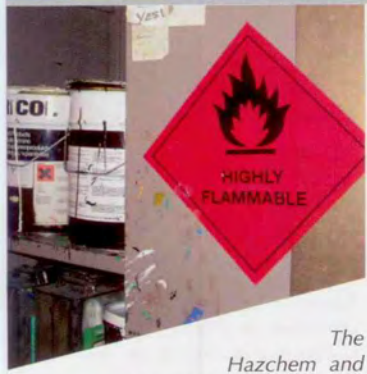


HAZCHEM AND TRANSPORT LABELS



The Hazchem and Transport labels shown on this page are manufactured from self adhesive vinyl supplied in singles. For larger quantities see page 59 for labels on a roll.

DA1 100 x 100 DA2 200 x 200		DA3 100 x 100 DA4 200 x 200		DA5 100 x 100 DA6 200 x 200		DA7 100 x 100 DA8 200 x 200		DA9 100 x 100 DA10 200 x 200		DA11 100 x 100 DA12 200 x 200	
DA13 100 x 100 DA14 200 x 200		DA15 100 x 100 DA16 200 x 200		DA17 100 x 100 DA18 200 x 200		DA19 100 x 100 DA20 200 x 200		DA21 100 x 100 DA22 200 x 200		DA23 100 x 100 DA24 200 x 200	
DA25 100 x 100 DA26 200 x 200		DA27 100 x 100 DA28 200 x 200		DA29 100 x 100 DA30 200 x 200		DA31 100 x 100 DA32 200 x 200		DA33 100 x 100 DA34 200 x 200		DA35 100 x 100 DA36 200 x 200	
DA37 100 x 100 DA38 200 x 200		DA40 100 x 100 DA41 200 x 200		DA42 100 x 100 DA43 200 x 200		DA44 100 x 100 DA45 200 x 200		DA47 100 x 100 DA48 200 x 200		DA64 100 x 100	
DA65 75mm dia. 500 per roll	DA39 75 x 100	DA46 75 x 100	DA49 142 x 100 DA50 350 x 250		DA51 75 x 100						

IATA dangerous goods Regulations 2004 states.

(Shown directly to the right of this text) Packages may be marked to indicate that the shipper has determined that the package meets air transport requirements.

Must be placed adjacent to shipping name and UN number and be of a size that is clearly visible.

UN PLACARDS



The labels shown opposite are an (IMDG) requirement on Road, Rail, Tank and Freight vehicles. They allow space for the UN number to be added as required.

DA52 250 x 250	DA53 250 x 250	DA54 250 x 250	DA55 250 x 250	DA56 250 x 250	DA57 250 x 250
DA58 250 x 250	DA59 250 x 250	DA60 250 x 250	DA61 250 x 250	DA62 250 x 250	DA63 250 x 250

White rectangle in the centre of these UN Placards is to allow the addition of the relevant UN number.

HAZCHEM LABELS ON A ROLL



250 self adhesive labels on a roll, perforated on the roll for ease of use.

COSHH AND LABORATORY TAPES



LABELS ON A ROLL



250 self adhesive labels on a roll, perforated on the roll for ease of removal. Use in conjunction with pipe i.d. tape to comply with new regulations on marking containers and pipes.



QUALITY LABELS

TESTED FOR ELECTRICAL SAFETY BY: _____ DATE: _____ NEXT DUE: _____ QC25	TESTED FOR GAS SAFETY BY: _____ DATE: _____ GAS: _____ PPM QC26	MONTHLY CALIBRATION BY: _____ DATE: _____ NEXT CALIBRATION: _____ QC27	3 MONTHLY CALIBRATION BY: _____ DATE: _____ NEXT CALIBRATION: _____ QC28	6 MONTHLY CALIBRATION BY: _____ DATE: _____ NEXT CALIBRATION: _____ QC29
PRESSURE TESTED BY: _____ DATE: _____ BAR: _____ QC30	PRESSURE TESTED BY: _____ DATE: _____ PSI: _____ QC31	CALIBRATED BY: _____ DATE: _____ NEXT TEST DUE: _____ QC32	TESTED DATE: _____ INITIALS: _____ NEXT DUE: _____ QC33	
INSTRUMENT CHECKED BY: _____ DATE: _____ NEXT DUE: _____ QC34	TESTED FOR EMC BY: _____ DATE: _____ NEXT TEST DUE: _____ QC35	ELECTRICAL SAFETY TEST BY: _____ DATE: _____ NEXT TEST DUE: _____ FAILED: _____ QC36	SERIAL NO. NO. _____ TESTED: _____ BY: _____ QC37	ELECTRICAL SAFETY TEST BY: _____ DATE: _____ NEXT TEST DUE: _____ PASSED: _____ QC38

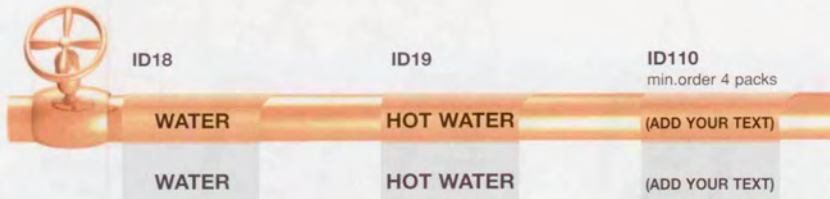
Quality control labels, self adhesive and supplied 500 per roll. Size is 51 x 22mm.

PIPE IDENTIFICATION GUIDE

The safety sign and signals regulations require the marking or labelling of pipes and storage areas containing dangerous substances. Areas of high risk include filling points, valves, appliances, drain outlets, vents, sampling points and all situations where employees are likely to become exposed to pipe contents.

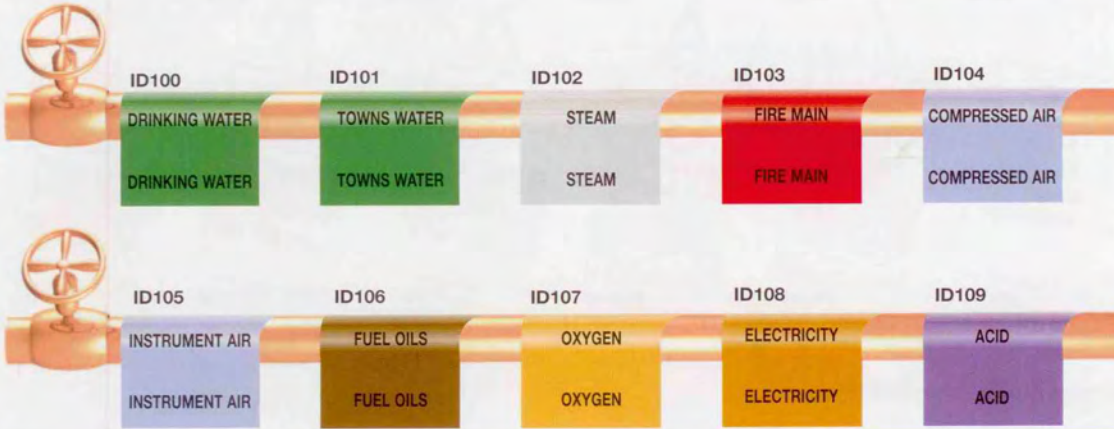
pipe contents	basic identification colour 150mm	colour code indication 100mm	basic identification colour 150mm	Symbols	
Water					
drinking	Green	Auxiliary Blue	Green		
cooling (primary)	Green	White	Green		
boiler feed	Green	Crimson White	Green		
condensate	Green	Crimson Emerald Green	Green		
chilled	Green	White Emerald Green	Green		
central heating <100°	Green	Blue Crimson	Green		
central heating >100°	Green	Crimson Blue	Green		
cold, down service	Green	White Blue	Green		
hot water supply	Green	White Crimson	Green		
hydraulic power	Green	Salmon Pink	Green		
sea, river, untreated	Green	Green	Green		
fire extinguishing	Green	Red	Green		
Oils					
diesel fuel	Brown	White	Brown		
furnace fuel	Brown	Brown	Brown		
lubricating	Brown	Emerald Green	Brown		
hydraulic power	Brown	Salmon Pink	Brown		
transformer	Brown	Crimson	Brown		
Refrigeration service					
refrigerant 12	Yellow Ochre	Blue	Yellow Ochre		
refrigerant 22	Yellow Ochre	Sea Green	Yellow Ochre		
refrigerant 502	Yellow Ochre	Golden Brown	Yellow Ochre		
anhydrous ammonia	Yellow Ochre	Dark Mauve	Yellow Ochre		
other refrigerants	Yellow Ochre	Emerald Green	Yellow Ochre		
Other suggestions					
natural gas	Yellow Ochre	Primrose	Yellow Ochre		
compressed air		Light Blue			
vacuum	Light Blue	White	Light Blue		
steam		Silver / Grey			
drainage		Black			
electrical conduits and ventilation ducts		Orange			
acid and alkalis		Violet			

TEXTED CLEAR PIPE LABELS



Printed in black on clear for use in conjunction with coloured pipe ID tape. Supplied in packs of 25 size 105mm x 55mm

TEXTED PIPE TAPE



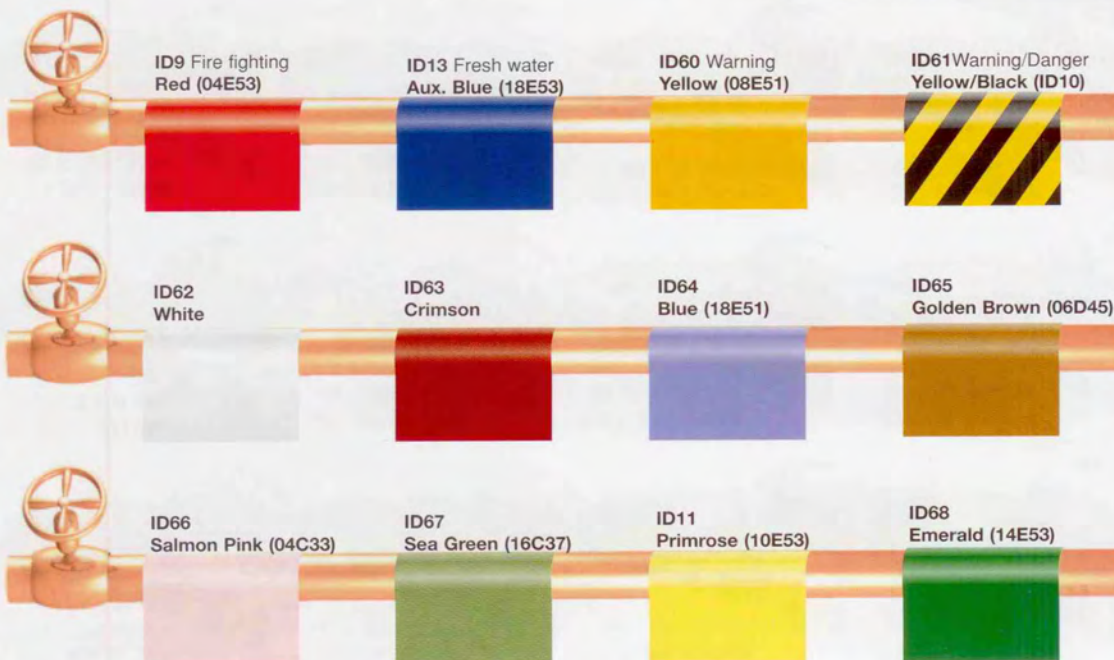
The tapes shown here are available in 100mm wide rolls. The text is repeated throughout the roll and aids identification of pipe contents.

BASIC IDENTIFICATION COLOURS



Shown here are the basic identification colours these should be placed either side of the centre band and are available 50mm, 100mm and 150mm wide and 33m long.

SAFETY AND REFERENCE COLOURS



Shown here are the centre band colours all available 50mm, 100mm and 150mm wide and 33m long.

Pipes should be marked with two bands of basic i.d. colour 150mm and a centre band of 100mm where the exact nature of the content needs to be recognised. To further enhance your scheme the content can be stated with a black on clear name label and the direction of flow indicated with flow arrows, while symbols should be added for easy hazard identification, see page 60.

TYE TAGS



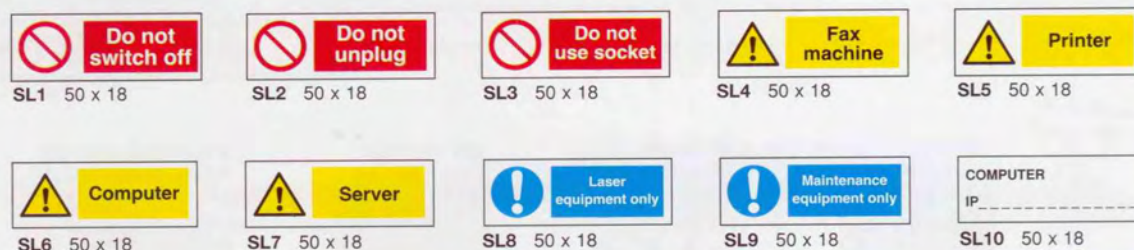
Tye tags printed on flexible plastic and supplied complete with fixing ties. Use them to reduce workplace risks in all situations. Supplied in packs of 10.



SOCKET LABELS



Self adhesive labels for the marking of office and network equipment. Sold in packs of 10.



HAZARD LABELS



Self adhesive hazard labels supplied in rolls for easy storage, but cut on the roll for individual use. 100 per roll. Ideal for marking hazards and components.



SPRAY MARKING



LINM 1
Wheel applicator



LINE1
(white)
750ml can



LINE2
(yellow)
750ml can



LINE3
(red)
750ml can



LINE4
(blue)
750ml can

LINM 2
Hand applicator



FMTA1
Floor marking
tape applicator



Ideal for hand application or by wheel applicator to efficiently create demarcation lines either for car parking, safety guidance or pedestrian walkways both internally or externally. The aerosol deposits a tough flexible coating which is quick drying and chemical resistant.



STEN1 300mm high
300mm high stencil containing A-Z and 0-9 ideal for marking car parks, warehouse bays, etc.



SPOT1W (White) 750ml can
SPOT1Y (Yellow) 750ml can
Spot marking paint in a 750ml aerosol spray available in white or yellow.

FLOOR MARKING TAPES



FMT0
50mm x 33m



FMT1
50mm x 33m
FMT1B
100mm x 33m



FMT2
50mm x 33m



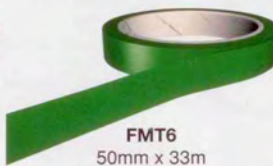
FMT3
50mm x 33m



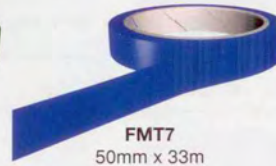
FMT4
50mm x 33m



FMT5
50mm x 33m



FMT6
50mm x 33m



FMT7
50mm x 33m

Tough, durable internal P.V.C. tape with strong adhesive qualities. Ideal for highlighting hazards/restricting areas, marking floors and creating demarcation lines etc, use with primer.



CLEANING STANDS



SW10



SW11
Blank for text
of your choice.



SW12



SW13



SW14



SW15



SW16

SW10 to SW16 stands are 233 x 615mm and fold flat for easy storage.