

Health & Safety Law Poster

The new and improved Health & Safety Law Poster.

- Printed on a PP5 fully recyclable plastic, ensuring it is durable for use outside and can be recycled at the end of its use.
- High quality inks that are UV fast, ensuring it is durable outside in direct sunlight (up to 5 years).
- Matt rather than gloss laminate so it is easier to read (no reflection) under artificial lights.
- Antimicrobial coating to stop the growth of microorganisms (making it safer for use in food environments such as restaurants).
- Details HSE and incident contact centre helpline numbers.
- Available in 594 x 420mm and 420 x 297mm (H x W).



ALSFA3
Aluminium Snap Frame

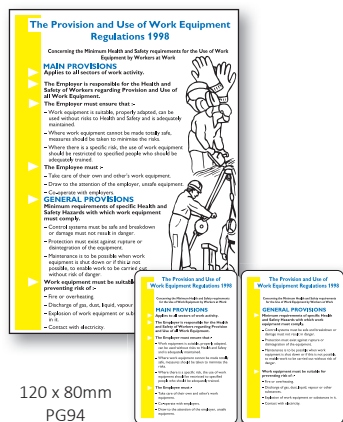
Code	Description	Price
HSE1	Health & Safety Law Poster (A2)	£14.00
HSE A3	Health & Safety Law Poster (A3)	£9.50
4TABS	Pack of 4 Double Sided Fixing Pads	£1.99
ALSFA2	Aluminium Snap Frame (A2)	£14.99
ALSFA3	Aluminium Snap Frame (A3)	£10.99



EC Legislation Wallcharts & Pocket Guides

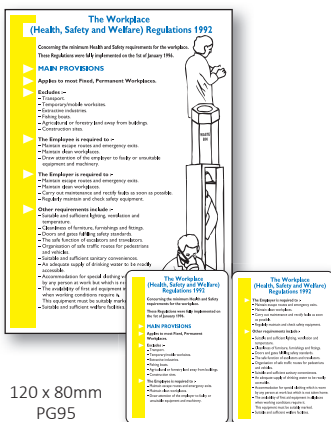
This range of wallcharts and pocket guides comply with EC Legislation. Both the wallcharts and pocket guides are manufactured on durable rigid plastic.

600 x 420mm WC94



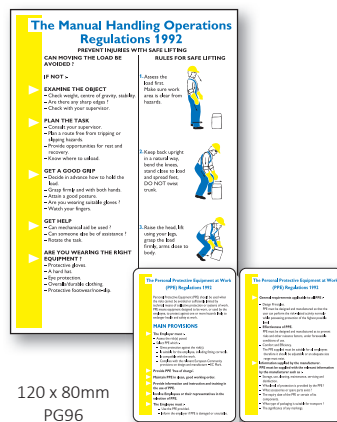
120 x 80mm
PG94

600 x 420mm WC95



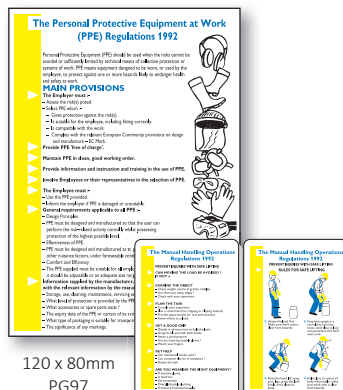
120 x 80mm
PG95

600 x 420mm WC96



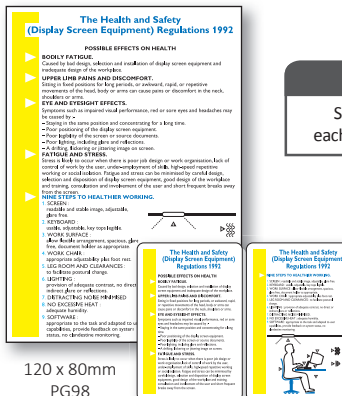
120 x 80mm
PG96

600 x 420mm WC97



120 x 80mm
PG97

600 x 420mm WC98



120 x 80mm
PG98

Code	Description	Size (H x W)	Price
See below each illustration	Pocket Guide Wallchart	120 x 80mm 600 x 420mm	£6.75 £22.75

600 x 420mm WC159

COLOUR CODING IN ACCORDANCE WITH BS EN3: 1996 - PORTABLE FIRE EXTINGUISHERS
FLAMMABLE GAS FIRES MUST BE EXTINGUISHED BY THE EMERGENCY SERVICES ONLY

600 x 420mm WC156

COLOUR CODING IN ACCORDANCE WITH BS 5423: 1987-SPECIFICATION FOR PORTABLE FIRE EXTINGUISHERS
FLAMMABLE GAS FIRES MUST BE EXTINGUISHED BY THE EMERGENCY SERVICES ONLY

600 x 420mm PG24

EMPLOYERS DUTIES		Before BODBA	At first Action Level	At second Action Level
1	To reduce the risk of hearing damage to the lowest reasonably practicable	✓	✓	✓
2	To appoint a competent person to carry out noise measurements and keep a record of these assessments	✓	✓	✓
3	To reduce the risk of exposure to noise as far as is reasonably practicable by means other than ear protection	✓	✓	✓
4	To provide adequate education, instruction and training about risks to hearing and to ensure that risk has been reduced as far as reasonably practicable (BODBA) and that the obligations under the Regulations.	✓	✓	✓
5	Make sure protection zones will reduce as far as reasonably practicable.	✓	✓	✓
6	Ensure that ear protection is: a) provided to employees who ask for them, b) provided and used only if approved, c) maintained and replaced. Ensure that all who go into ear protection zones are wearing ear protection.	✓	✓	✓

EMPLOYEES DUTIES		Before BODBA	At first Action Level	At second Action Level
1	Employees must do as practicable: a) use ear protection, b) use other protective equipment, c) report any defects in equipment to his/her immediate supervisor	✓	✓	✓

*"Statutory Instrument 2005 No. 1643: The Control of Noise at Work Regulations
is reproduced under the terms of Crown Copyright Policy Agency
and the permission of the Controller of Her Majesty's Stationery Office"*


600 x 420mm FWC31

GOOD HOUSEKEEPING INVOLVES THE MAINTENANCE OF:-

- Sound structures
- Power lines
- Tools
- Machinery
- Storage areas and equipment
- General cleanliness

THE BENEFITS:-

- Improved efficiency
- Improved morale
- Good impressions
- Accident reduction
- Compliance with the law
- Fire hazard minimization




Temperature & Light can have a direct effect on productivity

- Make sure all windows and paintwork are cleaned regularly to allow light to reflect around the room.
- Keep the temperature at a constant level.
- Regularly check and overhaul fans, heaters and lights.


Storage of stock needs special attention to keep damage to a minimum

- Clear all empty boxes and waste paper from the gangways.
- Do not manually lift heavy items single handed.
- Stack all materials so that they are easily accessible.
- Do not stack boxes too high.











A tidy site is a safe site

- Ensure that rubbish does not accumulate in gangways.
- Clean up at the end of a shift.
- Soak up oil or fat spills immediately.
- Keep access to fire extinguishers and fire escapes clear at all times.



600 x 420mm WC81

<h1>Meaning</h1>	<h1>Safety Precautions</h1>
<h2>Toxic</h2> <p>Causes death or injury if swallowed, absorbed through skin, or inhaled. May be fatal if swallowed or absorbed for extended time periods.</p>  <p>Acute (Cat 1-5)</p> 	<ul style="list-style-type: none"> • Use suitable personal protective clothing. • Do not breathe vapour / spray / dust. • Do not come into contact with skin, avoid skin contact with splash of any material. • In case of contact with skin, wash immediately with plenty of water. • In case of contact with eyes, wash immediately with plenty of water. • In case of contact with eyes, wear immediately contact lenses if the wearer wears plenty of water and avoid contact with eyes.
<h2>Corrosive</h2> <p>Damages and penetrates skin, may be corroded with strong inorganic, inorganic Brine, nitric Brine.</p>  <p>Acute (Cat 1-5)</p> 	<ul style="list-style-type: none"> • Use suitable gloves and eye face protection. • Use all of the necessary personal protective clothing. • Do not breathe vapour / spray / dust. • Do not come into contact with skin, avoid skin contact with splash of any material. • In case of contact with skin, wash immediately with plenty of water. • In case of contact with eyes, wear immediately contact lenses if the wearer wears plenty of water and avoid contact with eyes.
<h2>Harmful</h2> <p>Causes death or injury if swallowed, absorbed through skin, or inhaled. May be fatal if swallowed or absorbed for a long period of time.</p>  <p>Acute (Cat 1-5)</p> 	<ul style="list-style-type: none"> • Do not breathe vapour / spray / dust. • Avoid contact with skin. • Do not come into contact with skin, avoid skin contact with splash of any material. • In case of contact with skin, wash immediately with plenty of water. • In case of contact with eyes, wear immediately contact lenses if the wearer wears plenty of water and avoid contact with eyes.
<h2>Irritant</h2> <p>Causes irritation of the skin or causes damage to health on prolonged contact with the skin or absorbed for a long period of time.</p>  <p>Acute (Cat 1-5)</p> 	<ul style="list-style-type: none"> • Do not breathe vapour / spray / dust. • In case of contact with skin, wash immediately with plenty of water. • Do not come into contact with skin, avoid skin contact with splash of any material. • In case of contact with skin, wash immediately with plenty of water. • In case of contact with eyes, wear immediately contact lenses if the wearer wears plenty of water and avoid contact with eyes.

600 x 420mm CAS0010

WHAT ABOUT THE LABELS? AND HOW TO READ A STANDARDIZED GHS/CLP LABEL?		MEANING		SAFETY PRECAUTIONS	
CLASSIFICATION	ENVIRONMENTAL		<p>Extremely toxic to aquatic life H410 Causes irreversible harm to the aquatic environment</p> <p>Toxic to aquatic life H411 Causes harm to the aquatic environment</p> <p>Harmful to aquatic life H412 Causes harm to the aquatic environment</p> <p>Irritant to aquatic life H413 May cause harm to the aquatic environment</p>		
Corrosivity		<p>Corrosive H314 Causes severe skin burns and eye damage</p> <p>Irritant H332 Causes respiratory irritation</p>			
Extremely flammable		<p>Extremely flammable H228 Highly flammable</p> <p>Highly flammable H229 Flammable</p>			
Flammable		<p>Flammable H228 Flammable</p> <p>Highly flammable H229 Highly flammable</p>			
Explosive		<p>Explosive H201 Explosive</p>			
Corrosive		<p>Corrosive H314 Causes severe skin burns and eye damage</p>			
Very toxic		<p>Very toxic H301 Toxic if swallowed</p>			
Extremely toxic		<p>Extremely toxic H301 Extremely toxic if swallowed</p>			
Toxic		<p>Toxic H301 Toxic if swallowed</p>			
Very toxic		<p>Very toxic H301 Very toxic if swallowed</p>			
Corrosive		<p>Corrosive H314 Causes severe skin burns and eye damage</p>			
Very toxic		<p>Very toxic H301 Very toxic if swallowed</p>			
Extremely toxic		<p>Extremely toxic H301 Extremely toxic if swallowed</p>			
Corrosive		<p>Corrosive H314 Causes severe skin burns and eye damage</p>			
Very toxic					

600 x 420mm CAS0009

KNOW YOUR WARNING S

Health Hazards by the properties that can cause injury to

Acute 1

Acute 2

Chronic

Environment

Corrosive

KNOW YOUR HAZARD WARNING SYMBOLS

Physical Hazards are the properties that could cause damage to people or structures in a physical way such as an explosion or fire.



Explosives



Flammable






Oxidizing

Gases Under Pressure

Corrosives
















































160 x 80mm CAS0008

Do you know all you need to know?

OSHA

OSHA requires that all chemical manufacturers and processors provide information on the hazards of chemicals to their employees. This information is provided in the form of a Safety Data Sheet (SDS) and a label. The SDS is a document that provides information on the hazards of a chemical, the precautions that should be taken when handling the chemical, and the first aid measures that should be taken in the event of an emergency. The label is a document that provides information on the hazards of a chemical and the precautions that should be taken when handling the chemical. The label is required to be placed on the container of the chemical.

Meaning

Toxic                                                  

120 x 80mm CAS0007

GHS

Globally Harmonised System

New system of classification and labelling of chemicals



Physical Hazards



Health Hazards



Environmental Hazards



For more information visit:
www.hse.gov.uk/ghs

594 x 420mm HSP08

- Clearly marked sections for easy reading.
- Available in laminated paper or semi rigid plastic.

Size (mm)	Lam	Semi
297 x 210mm (A4)	£17.50	£19.95
420 x 297mm (A3)	£21.25	£23.50
594 x 420mm (A2)	£23.50	£25.75

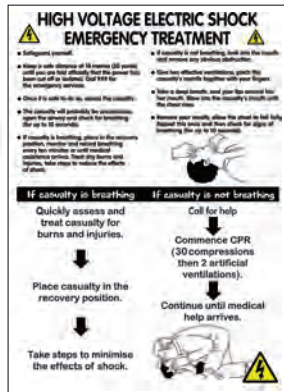
Posters

As an employer you have a **LEGAL** obligation to provide your employees with information and training on matters relating to their health and safety at work.

- All posters are manufactured on durable rigid plastic.



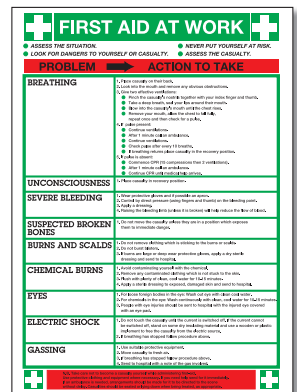
600 x 420mm WC140



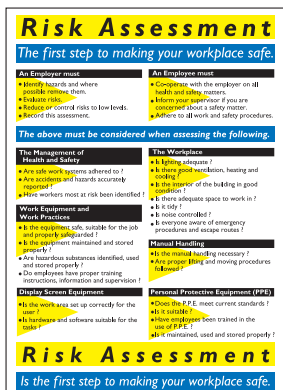
600 x 420mm WC161



400 x 300mm G23A/R



600 x 420mm WC61



600 x 420mm WC121



600 x 420mm WC06

Description	Size	Price
G23A/R	400 x 300mm	£12.13
Wallcharts	600 x 420mm	£22.75

Each of the following posters are available in 3 sizes A2, A3 or A4.
Posters are manufactured on laminated paper.



HSP05



WSP05



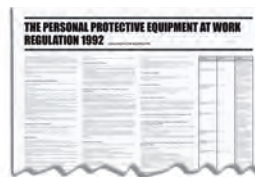
HSP02

Size	Price
297 x 210mm (A4)	£17.50
420 x 297mm (A3)	£21.25
594 x 420mm (A2)	£23.50

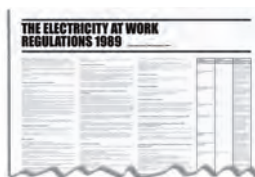
Workplace Regulation Wallcharts

Ensure you comply with the latest regulations with these up-to-date wallcharts.

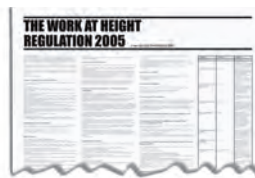
- Educate your employees on regulations relevant to your workplace.
- Manufactured from hard wearing 0.3mm PVC for extra durability.
- Size: 840 x 570mm (H x W).



RFWC43



RFWC32



RFWC45



RFWC34



RFWC37



Price & Quantity Each.

Code	Price
See below each illustration	£33.99

Abrasive Wheels Safety Wallcharts

Updated wallcharts to comply with new PUWER Regulations 1998 for work equipment including abrasive wheels.

- The Abrasive Wheels Regulations 1970 have been superseded by The Provision and Use of Work Equipment Regulations 1998 (PUWER 98).
- These new wallcharts detail the updated requirements for safe working practices of all machinery in the workplace including abrasive wheels.
- Speed of wheels and the precautions of safe operation of abrasive wheels are also addressed.
- Manufactured on durable rigid plastic.

Code	Size (H x W)	Price
RFWC04	590 x 450mm	£22.75
RFWC05	590 x 450mm	£22.75



RFWC04



RFWC05

The Effect of Mineral Oil on the Skin

Contact with mineral oils can lead to rashes, dermatitis and even skin cancer. Use this wallchart to warn of the dangers involved and advise on precautions to be taken before, during and after work hours.

- Size: 435 x 305mm (H x W).
- Manufactured on durable rigid plastic.

Code	Price
RFWC21	£22.75





A2 Workplace Health & Safety Posters

Raise awareness throughout your organisation.

- Each wallchart features fully coloured illustrations and clear, easy to follow text.
- Clear step by step instructions with encapsulated finish for superior durability.
- 5gsm silk encapsulated poster (75micron gloss film).

Code	Size	Price
See below each illustration 4TABS	A2 Health & Safety Training Poster Sign Fixing Tabs – Pack of 4	£22.75 £1.99



SAT0076



SAT0077



SAT0089



SAT0088



SAT0085



SAT0084



SAT0078

SAFE MANUAL HANDLING



The information in this manual is for general information only. It is not intended to replace the manufacturer's instructions. The information in this manual is not a substitute for common sense. All activities should be done in a safe and sound manner. The information in this manual is not a substitute for the manufacturer's instructions. The information in this manual is not a substitute for the manufacturer's instructions.

1. **ASSESS THE LOAD AND THE TASK**

Make sure the weight, shape, size, and location of the load is suitable for manual handling. If the load is too heavy, too bulky, or too awkward to handle, use a mechanical device to move it.

2. **PLAN THE ROUTE**

Make a route that is safe for you and the load. If the route is not clear, remove any obstacles that may be in the way.

3. **POSITION FEET**

Place your feet in a stable position. If the feet are not in a stable position, the load may be unstable.

4. **GET A GOOD GRIP**

Hold the load using your hands. If the load is too heavy, use a mechanical device to move it.

5. **LIFT CAREFULLY**

Use your legs to lift the load. Do not use your back to lift the load. If the load is too heavy, use a mechanical device to move it.

6. **PUT IT DOWN**

Place the load on the ground. If the load is too heavy, use a mechanical device to move it.

[illegible][illegible][illegible]

ELECTRIC SHOCK FIRST AID

The information on this poster is not a substitute for ongoing training. All information presented on posters is general only. Every injury is different. The information on this poster might not apply to the specific situation. The poster is not intended to replace a first aid course. The poster is intended to be a reference only. The poster is not intended to be a substitute for ongoing training. All information presented on posters is general only. Every injury is different. The information on this poster might not apply to the specific situation. The poster is not intended to replace a first aid course. The poster is intended to be a reference only.

1 UNCONSCIOUS CASUALTIES

Unconscious casualties are a major concern for first aiders. They are unable to respond to questions or give information. They are unable to move or respond to instructions. They are unable to respond to questions or give information. They are unable to move or respond to instructions. They are unable to respond to questions or give information. They are unable to move or respond to instructions.

2 ADMINISTER CPR

First aiders should be trained in CPR. They should be able to perform CPR on unconscious casualties. They should be able to perform CPR on unconscious casualties. They should be able to perform CPR on unconscious casualties. They should be able to perform CPR on unconscious casualties. They should be able to perform CPR on unconscious casualties.

3 USE AN AED

First aiders should be trained in the use of an AED. They should be able to use an AED on unconscious casualties. They should be able to use an AED on unconscious casualties. They should be able to use an AED on unconscious casualties. They should be able to use an AED on unconscious casualties. They should be able to use an AED on unconscious casualties.

4 BURN INJURIES

First aiders should be trained in the treatment of burn injuries. They should be able to treat burn injuries on unconscious casualties. They should be able to treat burn injuries on unconscious casualties. They should be able to treat burn injuries on unconscious casualties. They should be able to treat burn injuries on unconscious casualties. They should be able to treat burn injuries on unconscious casualties.

5 BROKEN BONES

First aiders should be trained in the treatment of broken bones. They should be able to treat broken bones on unconscious casualties. They should be able to treat broken bones on unconscious casualties. They should be able to treat broken bones on unconscious casualties. They should be able to treat broken bones on unconscious casualties. They should be able to treat broken bones on unconscious casualties.

[illegible]

CHEMICAL SPILL FIRST AID

ALWAYS WEAR YOUR SAFETY GEAR AND FOLLOW THE INSTRUCTIONS ON THE LABEL. If you are unsure of what to do, call your local health department or the National Poison Center at 1-800-527-0700. For more information, visit www.epa.gov/chemicalsafety.

1 PERSONAL PROTECTION

Wear protective clothing and equipment. If you are unsure of what to do, call your local health department or the National Poison Center at 1-800-527-0700. For more information, visit www.epa.gov/chemicalsafety.

2 EVACUATE AND CALL 999 / 112

Evacuate the area. If you are unsure of what to do, call your local health department or the National Poison Center at 1-800-527-0700. For more information, visit www.epa.gov/chemicalsafety.

3 UNCONSCIOUS CASUALTIES

Place the person in the recovery position. If you are unsure of what to do, call your local health department or the National Poison Center at 1-800-527-0700. For more information, visit www.epa.gov/chemicalsafety.

4 CHEMICALS ON THE SKIN

Wash the skin with plenty of water. If you are unsure of what to do, call your local health department or the National Poison Center at 1-800-527-0700. For more information, visit www.epa.gov/chemicalsafety.

5 CHEMICALS IN THE EYES

Wash the eyes with plenty of water. If you are unsure of what to do, call your local health department or the National Poison Center at 1-800-527-0700. For more information, visit www.epa.gov/chemicalsafety.

6 SPILL CONTROL

Contain the spill. If you are unsure of what to do, call your local health department or the National Poison Center at 1-800-527-0700. For more information, visit www.epa.gov/chemicalsafety.

[illegible]

KITCHEN HYGIENE

When food and kitchenware are not properly cleaned, a kitchen can become a place that is unsanitary and dangerous. The consequences for people who eat at a kitchen or use kitchen facilities are serious. In addition, people who eat at a kitchen or use kitchen facilities can get sick. The following is a list of ways to keep a kitchen clean and safe.

- 1. CLEANING ROTAS**
The first step in keeping a kitchen clean is to have a cleaning rota. This is a list of people who are responsible for cleaning different parts of the kitchen. The rota should be made up of people who are reliable and who can be contacted if they are not in.
- 2. PERSONAL HYGIENE**
Personal hygiene is an important part of kitchen hygiene. People who work in a kitchen should wash their hands regularly and wear clean clothes. They should also avoid eating and drinking in the kitchen.
- 3. CLEANING SURFACES**
Cleaning surfaces is an important part of kitchen hygiene. Surfaces should be cleaned regularly with a suitable cleaning product. Surfaces should also be disinfected regularly to kill any bacteria that may be present.
- 4. WASHING UP**
Washing up is an important part of kitchen hygiene. Dishes should be washed regularly and thoroughly. Dishes should also be dried properly to prevent bacteria from growing.
- 5. WASTE DISPOSAL**
Waste disposal is an important part of kitchen hygiene. Waste should be disposed of properly and regularly. Waste should not be left in the kitchen for long periods of time.



GHS Symbols

Ensure that you comply with all regulations relating to the classification and labelling of chemicals with our range of GHS symbols – available on a sheet, roll, tape or as individual signs.

To order please quote Style No. of product together with required symbol from left. For example, 40 x 40mm GHS – Explosive Symbols, On-a-Sheet will be GHSC40EX.



MU (Health Hazard)



GZ (Compressed Gas)



EX (Explosive)



CR (Corrosive)



TO (Toxic)



DA (Harmful/Irritant)



IN (Flammable)



EN (Dangerous for the Environment)



CB (Oxidising)



GHS Symbols On-A-Tape

Ideal for sealing hazardous packages and boxes.

- Provide added security and warn others of dangerous substances.
- Made from strong, 28 micron polypropylene.



GHSTTO

Please specify Style No. plus the letters of the required symbol when ordering.

Code	Size (H x W)	Price
GHST	50mm x 100mm	£34.95



GHRS50CR

GHRS50IN

GHS Symbols On-A-Roll

Label packages and bottles that contain hazardous substances.

- Made from strong, laminated polyester.
- Resistant to UV light, oils and acids.
- 250 labels per roll.

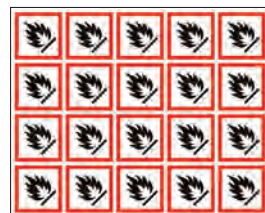
Please specify Style No. plus the letters of the required symbol when ordering.

Code	Size (H x W)	Price
GHSR21	21 x 21mm	£41.75
GHSR50	50 x 50mm	£82.75
GHSR100	100 x 100mm	£103.00



GHS Symbols On-A-Sheet

- The economical way to purchase small quantities of symbols.
- Durable, self-adhesive labels supplied in handy sheet format.



GHSC40IN

Please specify Style No. plus the letters of the required symbol when ordering.

Code	Size (H x W)	Qty.	Price
GHSC40	40 x 40mm	20 per sheet	£6.50
GHSC70	70 x 70mm	6 per sheet	£9.50
GHSC100	100 x 100mm	4 per sheet	£8.50



GHSLA4TO

GHS Signs

Make others aware of dangers in their working environment.




- Available in 2 sizes – A4 or A5.
- Choose from either self-adhesive or magnetic.
- Use the magnetic signs where contents change regularly, such as cabinets, metal containers and vehicles.

Code	Size (H x W)	Self-adhesive	Magnetic
GHSLA5	210 x 148mm	£9.75	–
GHSLA4	297 x 210mm	£12.50	£22.50

An Introduction to Hazard Warning Diamonds

Current UN regulations, including ADR, IATA and IMDG, stipulate that all dangerous goods need to be clearly identified. These regulations state that diamonds (other than those of material Class 7), and the insertion of any text (other than the class number) below the symbol shall be confined to particulars indicating the nature of the risk and precautions to be taken in handling; text to signify the nature of the risk is optional.

The table below is a guide to help you decide which diamond you require for different dangerous goods being marked.

UN Class	Dangerous Goods	Division(s)	Classification	Examples:			
1	Explosives	1.1-1.6	Explosive	Classification			
2	Gases	2.1	Flammable gas		UN Number	Code	
		2.2	Non-flammable, non-toxic gas				
		2.3	Toxic gas				
3	Flammable Liquid		Flammable liquid	Carbon Dioxide	1013	2.2	
4	Flammable Solids	4.1	Flammable solid				
		4.2	Spontaneously combustible substance				
		4.3	Substance which, in contact with water, emits flammable gas				
5	Oxidising substances	5.1	Oxidising substance	Propane	1978	2.1	
		5.2	Organic peroxide				
6	Toxic substances	6.1	Toxic substance				
		6.2	Infectious substance				
7	Radioactive material		Radioactive material	Petrol	1203	3	
8	Corrosive substances		Corrosive substance				
9	Miscellaneous dangerous goods		Miscellaneous dangerous goods				

Material Guide

Codes ending /S are self adhesive vinyl

Codes ending /M are magnetic

Codes ending /R are rolls of 310



C35A/S 100 x 100mm
C35B/S 200 x 200mm
C35H/S 250 x 250mm
C35A/R 100 x 100mm



C02A/S 100 x 100mm
C02B/S 200 x 200mm
C02A/R 100 x 100mm
C02A/M 100 x 100mm



C202A/S 100 x 100mm
C202B/S 200 x 200mm
C202A/R 100 x 100mm



C08A/S 100 x 100mm
C08B/S 200 x 200mm
C08D/S 250 x 250mm
C08A/R 100 x 100mm
C08A/M 100 x 100mm



C41A/S 100 x 100mm
C41A/R 100 x 100mm
C41A/M 100 x 100mm



C45A/S 100 x 100mm
C45B/S 200 x 200mm
C45D/M 250 x 250mm



C48A/S 100 x 100mm
C48A/R 100 x 100mm



C82A/S 100 x 100mm
C82B/S 200 x 200mm
C82D/S 250 x 250mm
C82A/R 100 x 100mm



C214A/S 100 x 100mm
C214B/S 200 x 200mm



C19C/S 100 x 100mm
C19C/R 100 x 100mm



C47A/S 100 x 100mm
C47A/R 100 x 100mm



C21B/S 100 x 100mm
C21B/R 100 x 100mm

Size	Self Adhesive	Magnetic	Roll
100x100mm	£2.08	£3.64	£46.33
200x200mm	£4.06	£11.00	—
250x250mm	£5.28	£13.57	—





Hazchem Vehicle Plates

As required under the ADR regulations.

These highly reflective orange plates should be displayed at the front and rear of vehicles carrying dangerous goods. Choose from 3 versions:

Hazard Warning Holder & Plate

Black aluminium holder is pre-drilled for easy fixing to vehicles. Simply slide in the 300 (H) x 400mm (W), 2mm thick rigid plastic panel, which is held in place with a stainless steel clip. Panels should be reversed when the vehicle is not carrying hazardous goods.

Folding Hazchem Vehicle Plates

Constructed from 1mm thick aluminium, these plates are highly reflective. Can be easily folded over and locked in position when the vehicle is empty or not carrying hazardous goods. It is advised that the smaller 120 (H) x 300mm (W) plate is only used if there is insufficient space on vehicles under 3.5 tonnes.

Can be drilled to suit your fixing requirements.

Magnetic Hazchem Vehicle Plate

- Made from highly reflective orange with magnetic backing.
- Easy to affix and remove when required, ideal for hire vehicles.
- It is advised that the smaller 120 (H) x 300mm (W) plate is only used if there is insufficient space on vehicles under 3.5 tonnes.



CAS803



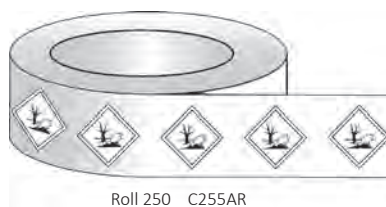
CAS804

Code	Description	Size (H x W)	Price
CAS803	Folding Vehicle Plate	300 x 400mm	£36.25
CAS804	Folding Vehicle Plate	120 x 300mm	£30.75
CAS805	Magnetic Plate	300 x 400mm	£21.75
CAS806	Magnetic Plate	120 x 300mm	£15.50
CAS801	Hazard Warning Plate & Holder		£56.75

Marine Pollutant Labels

As required and stipulated by the International Maritime Dangerous Goods Code (IMDG).

- The IMDG requires Environment Hazardous Substances destined for sea transport to be marked with the Marine Pollutant mark.
- This label is in full accordance with regulations to help assist your compliance.
- Printed on self-adhesive vinyl.
- Available as a 250 x 250mm individual label or roll of 110 x 110mm labels.



Roll 250 C255AR



250 x 250mm
C255B/S
Individual Labels

Code	Description	Size (H x W)	Price
C255B/S	Label	250 x 250mm	£4.50
C255AR	250 labels on a roll	110 x 110mm	£44.55



DJR031

2011 ADR Limited Quantity Labels

Use these labels when shipping limited quantities of dangerous goods by air, road or sea.

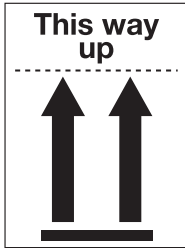
- Must be used in accordance with the 2011 ADR Regulations.
- Must be used when shipping limited quantities by water or road.
- 100x100mm Roll of 250 labels

Code	Description	Qty.	Price
DJR031	Blank Labels	250	£29.99

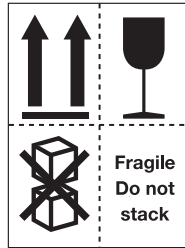
International Pictorial Marking Labels

A range of shipping, handling and despatch labels to British and International Standards.

- It is advisable to use internationally recognised symbols for the safe handling and insurance of your goods.
- Graphical symbols convey the consignor's intention and will undoubtedly reduce loss and damage through incorrect handling.
- Material: Self-adhesive paper, 250 labels per roll.
- HL15 conforms to BSEN ISO 780 1999.



HL15



HL23



Code	Size (H x W)	Price
See below each illustration	100 x 75mm	£33.50

Tip N Tell Labels

Text - Tip-N-Tell Labels will show if your package has been tipped from angles of 90° to 180°.

To activate the labels, simply pull out the protruding wire. Supplied in a pack of 100, each pack comes with explanatory labels and invoice labels.

Each label measures 95x70mm.



Code	Size (H x W)	Price
TT5	95mm x 70m	£276.00

Drop N Tell Packaging Labels

These labels help identify if packages have been damaged during transit. Labels have pressure-sensitive adhesive backing.

- For single use only.
- Supplied in packs of 50.



Code	Description	Category	Price
DT25NR	Non-Resettable 25G	Electronic Equipment	£240.00

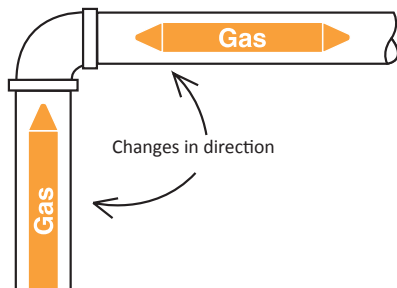
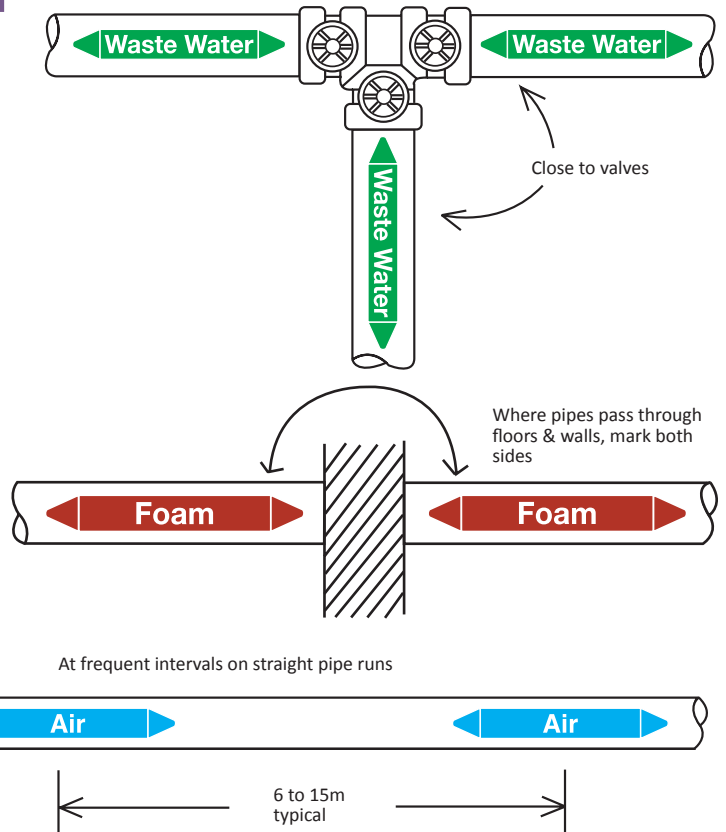
Your Guide to Pipe Marking

Why Identify Your Pipes?

- It's the law – The Health & Safety (Signs and Signals) Regulations 1996 Part 3 states that any pipes that transport dangerous substances must be identified with the appropriate danger symbol and the name of the substance.
- For extra safety and security – Unmarked pipes and valves can cause danger to life and inflict damage to equipment. Pipe identification is essential for emergency services and maintenance programs.

How Should You Identify Your Pipes?

- All pipes transporting substances must be marked.
- You must also describe the type of hazard by applying the appropriate label and danger symbol.
- Pipe marking must be colour coded and display the direction of flow on the visible side of the pipe.
- Pipe Markers/colour-coding should be indicated every 6 to 15m, at junctions, on both sides of valves and on appliances and bulkheads (see diagram).

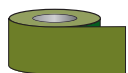


Pipeline Colour Tapes

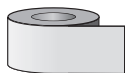
Comply to BS 1710 with our range of self-adhesive vinyl pipeline tapes

- Each colour of tape represents a certain group of substances which can be used on their own as a basic identification tape.
- The tapes can also be used in combination to create your own colour coding system
- These durable tapes will withstand temperatures from -40°C to +70°C
- BS 4800 reference colours are highlighted in red

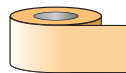
Code	Size (W x L)	Price
See below	33mm x 33m	£20.75
each illustration	100mm x 33m	£36.75
	150mm x 33m	£49.75



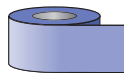
Code: PTL101
Green (150mm)
12 D 45
Water



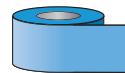
Code: PTL102
Silver - Grey (150mm)
10 A 03
Steam



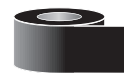
Code: PTL104
Yellow Ochre (150mm)
08 C 35
Gases (except air)



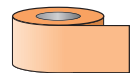
Code: PTL105
Violet (150mm)
22 C 37
Acids & Alkalis



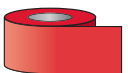
Code: PTL106
Light Blue (150mm)
20 E 51
Air



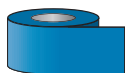
Code: PTL107
Black (150mm)
00 E 53
Other Liquids



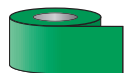
Code: PTL108
Orange (150mm)
06 E 51
Electrical Services



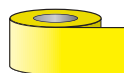
Code: PTL463 (100mm)
04 E 53
Fire Fighting



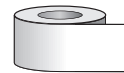
Code: PTL444 (100mm)
Auxiliary Blue
18 E 53
Fresh Water



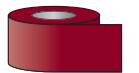
Code: PTL466 (100mm)
Emerald Green
14 E 53



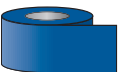
Code: PTL464 (100mm)
Primrose
10 E 53



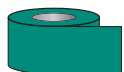
Code: PTL446 (100mm)
White
00 E 55



Code: PTL447 (100mm)
Crimson
04 D 45



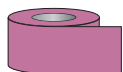
Code: PTL448 (100mm)
Blue
18 E 51



Code: PTL468 (100mm)
Sea Green
16 C 37



Code: PTL469 (100mm)
Golden Brown
06 D 45



Code: PTL493 (100mm)
Dark Mauve
02 C 37

British Standard Pipeline Marking & Identification Tape

Use at filling points, drain valves and flanging joints.

- The Health & Safety (Safety Signs and Signals) Regulations 1996 place a great deal of emphasis on the labelling and identification of pipework.
- It is recommended that pipes are identified at points where employees are like to be exposed to the contents of the pipe.
- 92/58 EEC Pipe Marking Directive provides guidance on the use of different colours to identify the contents of pipework and its associated risks.
- Made from vinyl laminated with a polypropylene film to offer greater durability and protection.
- Temperature range from -40° to +70°C.



Code	Size (W x L)	Price
See below each illustration	50mm x 33mm 150mm x 33mm	£23.99 £48.25

<p>PIT01 50mm PIT04 150mm</p>	<p>PIT03 50mm PIT04 150mm</p>	<p>PIT05 50mm</p>	<p>PIT07 50mm</p>	<p>PIT09 50mm</p>	<p>PIT11 50mm PIT12 150mm</p>	<p>PIT13 50mm PIT14 150mm</p>	<p>PIT15 50mm PIT16 150mm</p>	<p>PIT17 50mm PIT18 150mm</p>
<p>PIT19 50mm</p>	<p>PIT21 50mm PIT22 150mm</p>	<p>PIT23 50mm</p>	<p>PIT25 50mm</p>	<p>PIT27 50mm</p>	<p>PIT31 50mm</p>	<p>PIT33 50mm PIT34 150mm</p>	<p>PIT35 50mm PIT36 150mm</p>	
<p>PIT37 50mm</p>	<p>PIT39 50mm</p>	<p>PIT41 50mm</p>	<p>PIT43 50mm PIT44 150mm</p>	<p>PIT45 50mm PIT46 150mm</p>	<p>PIT47 50mm</p>	<p>PIT49 50mm</p>	<p>PIT51 50mm</p>	<p>PIT53 50mm</p>
<p>PIT55 50mm</p>	<p>PIT59 50mm PIT60 150mm</p>	<p>PIT61 50mm</p>	<p>PIT65 50mm</p>	<p>PIT67 50mm</p>	<p>PIT69 50mm</p>	<p>PIT71 50mm</p>		

Outdoor Letters & Numbers

Resist snow, ice, oil and temperatures from -23°C to +110°C.

- Identify exits, fire extinguishers, transformers, utility poles and various equipment.
- Supplied on release-lined card for easy handling and application.
- Choose from 25 or 76mm characters (A-Z, 0-9).
- 25mm characters - 20 identical markers per card.
- 76mm characters - 6 identical markers per card.

Code	Character Size	Marker Size	Markers Per Card	Price
PNL1	25mm	28 x 22mm	20	£2.95
PNL3	76mm	89 x 39mm	6	£3.50

To order individual characters please specify Style No., character (A-Z or 0-9) and quantity of cards.

Vinyl Cloth Letters & Numbers

Pre-spaced and self-aligning for quick and easy application.

- In yellow/black colour combination for easy visibility.
- Adhesive sticks to most surfaces and can be lifted several times.
- Choose from a range of characters and sizes – see price box .

Please specify character (1-9 or A-Z).

Code	Character Size	Marker Size	Markers per Card	Price
NL0	16mm	19 x 14mm	32	£2.25
NL1	25mm	22 x 38mm	10	£2.50
NL2	51mm	57 x 22mm	10	£3.25
NL3	76mm	89 x 38mm	6	£3.95
NL4	102mm	127 x 44mm	5	£5.50



GR8 Primo Safety Knife

Versatile safety knife with the option of blade replacement.

- Ideal for cutting cardboard, shrink-wrapping and strapping
- Features built-in tape cutter for opening boxes without damaging the goods, plus quick and easy blade changing
- Pocket and finger-safe enclosed blade prevents cut related accidents.
- Other colours are available, please call for a price

Code	Description	Price
GR8PRIMO RED	GR8 Primo Safety Knife	£6.25
GR8BLADE	Replacement Blades – Pack of 10	£7.99



Magnetic & Self-Adhesive

Label Holders

Instant shelf identification.

- Easy to apply – simply slide label between backing and protective transparent cover strip.
- Feature sealed top and bottom for extra security.
- Supplied in packs of 100.

**Blank Insert
Cards Included**

Code	Size (H x W)	Backing	Price
MLH01	15 x 80mm	Magnetic	£37.99
MLH02	30 x 80mm	Magnetic	£51.99
MLH03	50 x 80mm	Magnetic	£85.99
SLH01	15 x 80mm	Self-Adhesive	£45.25
SLH02	30 x 80mm	Self-Adhesive	£59.50
SLH03	50 x 80mm	Self-Adhesive	£69.50