





Toluene



AmmoniaDANGER

Have a clear understanding of what is running through your pipes

Pipe markers

About BRADY



Once you have worked with BRADY, our name will stick with you, (just like our labels) because BRADY is one of the world's leading labelling and identification specialists.

Innovative

At BRADY we continue to improve. We have many customers from all industries, and we strive to be ahead of their needs by continuing to invest in research for even more performant solutions. By developing more user-friendly and efficient concepts, we give our thousands of customers the best in the market.

Strength

At BRADY, we believe our biggest strength is the wide range of identification and safety solutions we can offer our customers, whether it's labelling the smallest component or complete signage for an entire warehouse. We're also proud to offer many products and services - from printers, scanners and software to service contracts and on-site training - that compliment any identification job. And don't forget, our wide network of expert distributors can always offer you a tailor-made solution to meet your specific requirements.

Trust

For over a hundred years, BRADY has been connected with quality, trust and stability. We demand the best for your products and services, because we know, better than anyone, the importance of good and reliable identification. Identification looks like a small detail, but every professional knows that this kind of detail is crucial to any business.

Inform

We also have specialised dealers in your region, who can answer all your identification, safety and labelling questions, specific to your activity. They will be happy to provide you with all kinds of options and solutions with no obligation.

Microsoft is a trademark of Microsoft Corporation, Bluetooth is a trademark of Bluetooth Sig, Inc., Android is a trademark of Google Inc.



Brady products are sold on the condition that the purchaser will test them in actual use and determine for himself/herself their suitability to his/her intended purpose. Brady warrants to the purchaser that Brady products are free from defects in material and workmanship but limits its obligation under this warranty to the replacement of the product which has been shown to Brady's satisfaction to have been defective at the time of its purchase.

The warranty does not extend to any persons who have acquired the product from the purchaser. It is in lieu of any other warranty, including every warranty of sale-ability, marketability or suitability for the intended purpose, and is also in lieu of any other obligation or liability on the part of Brady.

Under no circumstances will Brady be liable for losses, damage, costs or subsequent damage of whatever nature which may arise in connection with the use of, or inability to use, Brady's products.



Pipe markers

Have a clear understanding of what is running through your pipes

The Brady Advantage

When it comes to identification, safety and compliance, there's a clear advantage to working with Brady. We put our customers first in everything we do.

Our goal is to give you an unrivalled customer experience. We are relentlessly committed to performance and excellence - in our products, services and people.

Our products and solutions perform in ways that others simply can't match. Our people perform in ways that regularly exceed your expectations. And our focus and discipline work toward solid, long-term performance for our customers.

In short, Brady is the company you trust when performance matters most.

Learn more about the Brady Advantage at: www.bradyeurope.com







Contents

4 Introduction to pipe marking

- 4 The benefits of pipe marking
- 4 Laws & norms
- 5 Indoor, outdoor and outdoor+ pipe markers
- 6 Sheet versus roll
- 6 Available material types

8 Pipe marking norms

8 Pipe marking: an overview

9 Brady's European Standard pipe marking

- 9 Individual pipe markers on liner (B-7541)
- 9 Linerless pipe markers (B-7520)
- 10 Roll form pipe markers
- 11 Pipe markers (on liner) standard legends
- 16 Linerless pipe markers standard legends

21 British Standard pipe marking

- 21 Why pipe marking?
- 21 BS 1710 approved pipe markers
- 21 Pipe marker colours
- 22 Width of the colour bands on the marker
- 22 Direction of flow and supplementary information
- 22 Standard pipe marker sizes
- 22 Pipe marker materials
- 23 Standard BS 1710 pipe marker range

24 Marine pipe markers

- 24 ISO 14726 compliant marine pipe markers
- 24 Basic identification colour
- 25 Standard marine pipe markers

28 ISO 20560 compliant pipe markers

- 28 Clearly identify pipes for more safety at work
- 28 Example of a pipe marker design
- 28 ISO 20560 colour coding
- 28 Pipe marker size

29 Custom pipe markers for your company

30 Additional pipe marking products

- 30 Directional flow arrow tape
- 30 Pipe banding tape
- 30 Write-on markers on card
- 31 GHS pictograms on a roll
- 32 BS standard duct markers
- 32 Durable plastic tags
- 32 Continuous stainless steel strapping
- 32 Tape strip roll
- 32 Blank HPHV carrier
- 32 Heavy-duty mounting clips
- 33 Print your own pipe markers

Introduction to pipe marking



The benefits of pipe marking

The purpose of pipe marking is to ensure quick recognition of pipe contents, flow direction and their associated risks. Pipe marking is most succesful when used in combination with proper work methods, instructions and accident prevention measures and training. These can teach the right response after recognising pipe contents in case of a leak for example.

Well identified pipes offer a number of benefits. They can

- Save lives Unmarked pipes and valves can endanger employees, contractors and first responders
- · Cut costs Well identified pipes can help to avoid costly errors
- Increase productivity Pipe markers immediately inform employees when and where to intervene
- Increase efficiency Pipe markers increase the efficiency of maintenance teams and external contractors
- Increase compliance Colour coded pipe markers increase pipe content recognition speed and compliance with ISO 20560, national, or company standards

Laws

The European Union has laid out a number of minimum requirements for the placement of signs on containers and pipes in Annex III of the Council Directive 92/58/EEC from June 24, 1992. EU Member states need to include these minimum requirements in national legislation.

- Pipe markers must be placed on visible sides
- · Pipe markers must be placed at the most dangerous points and at intervals
- GHS/CLP icons must be used to identify substances or mixtures
- Pipe markers must be made out of materials suitable to the environment
- Where the level of natural light is poor, phosphorescent colours, reflective materials or artificial lighting should be used

Norms

The international norm for pipe contents identification is ISO 20560. It includes rules for the size of pipe markers, viewing distances, GHS/CLP icons, warning icons, colour coding and other.

Norms can be purchased from the official standardisation organisations in every country. Brady can supply pipe markers that are compliant with your standard of choice.



Indoor, outdoor and outdoor+ pipe markers





Introduction to pipe marking

Sheet versus roll

Pipe markers can be ordered on sheets or on rolls. The choice is usually determined by what plants are most familiar with as the functional difference between sheets and rolls in the end, is minimal. However, sheets can be easier to use in some plants, while others will have more use for rolls.

Sheet

- are self-adhesive
- can be used on a variety of pipe diameters
- can be used with pipe marker carriers

Roll

- can be non-adhesive or self-adhesive
- must be ordered in relation to pipe marker diameter
- can be wrapped around pipes
- 360° visibility

Available material types

Order only the best pipe markers for your environment. Carefully consider the options below for maximum durability and return on investment. Contact Brady for more support.

	INDOOR (no laminate)	OUTDOOR (clear laminate)	OUTDOOR+ (UV-blocking laminate)
Outdoor durability	1 year	3-5 years	10 years
Chemical resistance	Medium	Excellent	Excellent
Abrasion resistance	Medium	Excellent	Excellent
	Shee	et or roll	
Standard	B-7543P	B-7541(P*)	B-7529P
For small pipe diameters		B-7548	
	Liner	less rolls	
Non-adhesive	B-7560P	B-7561P	B-7562P
With adhesive		B-7520	

^{*}UL approved and BS5609 certified



Available material types (Continued)

All colour codes available:

- Standard Brady colours (PIT)
- British Standard BS 1710/4800
- Marine ISO 14726
- ISO 20560
- Norwegian standard NS813
- German Standard DIN 2403
- Swedish Standard SS741
- American standard ASME A13.1
- Other: please provide the RAL/Pantone colours

Note: If you don't specify a colour range we will deliver the pipe markers in Brady standard colours

Additional information:

- · GHS symbols, substance name or CAS-number
- Warning symbol(s)
- Direction arrow(s)
- · Proof needed

Quantity:

Provide the number of pipe markers you need to receive a quote.





Pipe marking norms

Pipe marking: an overview





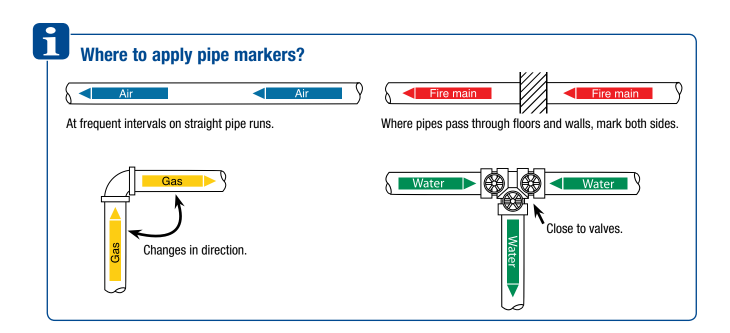






Maintenance tip

- The Signs & Signals Regulations recommend that markers should be mounted on all visible sides of the pipe, be of durable construction and used in conjunction with pictograms, where recommended.
- The area that the pipe marker is applied to should be clean, dry and free from grease and dirt.

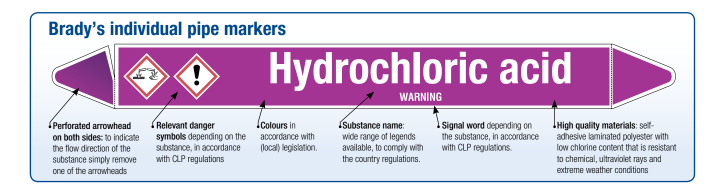


Individual pipe markers



European Standard pipe markers:

- Reinforce safety and aid maintenance.
- For Dangerous Substances the Chemical symbols conform to European regulations 1272/2008, 790/2009 and 286/2011.
- UV-resistant.
- Withstands temperatures from -40° to 120°C. Min. application temperature is 5°C.
- Available in 7 styles and more than 300 legends.





Individual pipe markers on liner (B-7541)

For more information about individual pipe markers on liner, see page 11.

- · Available in four sizes.
- For standard text the signal word and hazard symbols, if relevant and necessary, are automatically printed on the marker. This saves you having to identify the appropriate symbol. For custom text this information will need to be provided by the customer.
- Markers are printed with a contrasting border in the same colour as the text for improved visibility.
- The arrows are perforated, which means you don't need scissors to remove the surplus arrow.



Linerless pipe markers (B-7520)

- Fast & easy just take the pipe marker from the roll and apply it.
- Environmentally friendly no waste!
- The arrows are perforated, which means you don't need scissors to remove the surplus arrow.





For more information about linerless pipe markers, see page 16.



Roll form pipe markers

The design and layout of Brady's roll form markers ensure maximum visibility from all sides. Not only is readability improved by printing the legends in different directions, but also by the different formats available.

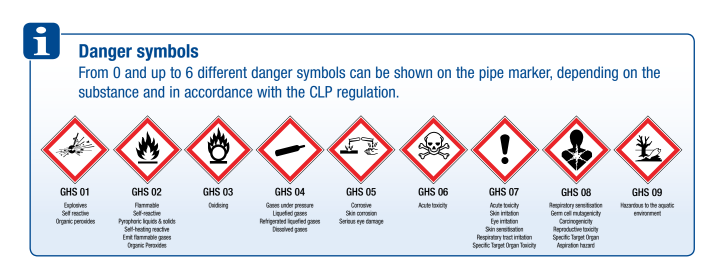
These roll form markers are produced in two formats: one for pipes under 70 mm in diameter, and another for pipes over 70 mm in diameter. Both formats come in two widths. For markers without symbols the roll width is 100 mm; with symbols the roll width is 127 mm.

The length of the rolls is always 33 metres.

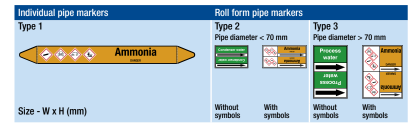
Different layout types

	Pipe Diameter (mm)	Markers per Roll* (for linerless markers)	Markers per Card/Roll (on liner)	Width x Height	GHS Symbols
Individual Markers on line	r or linerless - Type 1				
	less than 20 mm	-	5	150 mm x 12 mm	with/without
Ammonia	20-49	30	4	250 mm x 26 mm	with/without
Toluene	50-99	30	3	355 mm x 37 mm	with/without
	greater than 100 mm	30	2	450 mm x 52 mm	with/without
Roll Form Markers on line	r or linerless - Type 2 (33m l	ength rolls)			
	less than 70 mm	-	505	100 mm x 60 mm	without
	less than 70 mm	-	505	127 mm x 60 mm	with
Roll Form Markers on line	r or linerless - Type 3 (33m l	ength rolls)			
0	greater than 70 mm	-	220	100 mm x 150 mm	without
	greater than 70 mm	-	220	127 mm x 150 mm	with

^{*}Markers per roll are the total amount of markers supplied. These will be supplied in three rolls of 10 markers for sizes: 250 x 26 mm and 355 x 37 mm and 2 rolls of 15 markers for size 450 x 52 mm



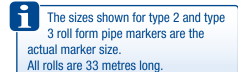
Pipe markers (on liner) - standard legends

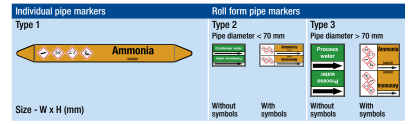


Acids and	l Alkalis	•								
Legend	GHS Symbols	Signal Word	150 x 12	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
Acetic acid	GHS02, GHS05	DANGER	N006993	N006994	N006995	N006996		N006997		N006998
Acid			N006984	N006985	N006986	N006987	229519		229520	
Alkali			N007112	N007113	N007114	N007115	229529		229530	
Allylamine	GHS02, GHS06, GHS09	DANGER	N007090	N007091	N007092	N007093		N007094		N007095
Ammonia solution	GHS05, GHS09	DANGER	N007101	N007102	N007103	N007104		N007105		N007106
Bleach	GHS05, GHS09	DANGER	N007141	N007142	N007143	N007144		N007145		N007146
Fatty acid			N007037	N007038	N007039	N007040	N022907		N023007	
Ferric chloride			N007132	N007133	N007134	N007135	N022908		N023008	
Formaldehyde	GHS06, GHS08, GHS05	DANGER	N007174	N007175	N007176	N007177		N007178		N007179
Formic acid	GHS05	DANGER	N007026	N007027	N007028	N007029		N007030		N007031
Glycol	GHS07	WARNING	N007185	N007186	N007187	N007188		N007189		N007190
Hydrochloric acid	GHS05, GHS07	DANGER	N007004	N007005	N007006	N007007		N007008		N007009
Hydrofluoric acid	GHS06, GHS05	DANGER	N007015	N007016	N007017	N007018		N007019		N007020
Hydrogen fluoride	GHS06, GHS05	DANGER	N007163	N007164	N007165	N007166		N007167		N007168
NaOH	GHS05	DANGER	N007302	N007303	N007304	N007305		N007306		N007307
Nitrate			N007227	N007228	N007229	N007230	N022909		N023009	
Nitric acid	GHS03, GHS05	DANGER	N007046	N007047	N007048	N007049		N007050		N007051
Oleum	GHS05, GHS07	DANGER	N007247	N007248	N007249	N007250		N007251		N007252
Oxalic acid	GHS07	WARNING	N007057	N007058	N007059	N007060		N007061		N007062
Phenol	GHS05, GHS06, GHS08	DANGER	N007258	N007259	N007260	N007261		N007262		N007263
Phosphoric acid	GHS05	DANGER	N007068	N007069	N007070	N007071		N007072		N007073
Potassium	GHS02, GHS05	DANGER	N007269	N007270	N007271	N007272		N007273		N007274
Potassium hydroxide	GHS05, GHS07	DANGER	N007196	N007197	N007198	N007199		N007200		N007201
Sodium carbonate	GHS07	DANGER	N007121	N007122	N007123	N007124		N007125		N007126
Sodium fluoride	GHS06	DANGER	N007152	N007153	N007154	N007155		N007156		N007157
Sodium hydroxide	GHS05	DANGER	N007291	N007292	N007293	N007294		N007295		N007296
Sodium hypochlorite	GHS05, GHS09	DANGER	N007207	N007208	N007209	N007210		N007211		N007212
Sodium nitrite	GHS03, GHS06, GHS09	DANGER	N007236	N007237	N007238	N007239		N007240		N007241
Sodium sulphide	GHS05, GHS09	DANGER	N007280	N007281	N007282	N007283		N007284		N007285
Sulphuric acid	GHS05	DANGER	N007079	N007080	N007081	N007082		N007083		N007084
Whitewash			N007218	N007219	N007220	N007221	N022910		N023010	

	Air	>								
Legend	GHS Symbols	Signal Word	150 x 12	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
Air			N008294	N008295	N008296	N008297	228158		228159	
Air 3 bars			N008303	N008304	N008305	N008306	271428		271429	
Air 7 bars			N008312	N008313	N008314	N008315	271433		271434	
Bar			N008483	N008484	N008485	N008486	271548		271549	
Breathing air			N008447	N008448	N008449	N008450	228163		228164	
Cold air			N008429	N008430	N008431	N008432	N022911		N023011	
Compressed air			N008330	N008331	N008332	N008333	228173		228174	
Compressed air 1.5 bar			N008339	N008340	N008341	N008342	N022912		N023012	
Compressed air 3.5 bar			N008348	N008349	N008350	N008351	N022913		N023013	
Compressed air 6 bar			N008357	N008358	N008359	N008360	N022914		N023014	
Conditioning air			N008375	N008376	N008377	N008378	N022915		N023015	
Cooling air			N008384	N008385	N008386	N008387	N022916		N023016	
Dry air			N008456	N008457	N008458	N008459	N022917		N023017	
Drying air			N008393	N008394	N008395	N008396	N022918		N023018	
Exhaust compressed air			N008492	N008493	N008494	N008495	N022919		N023019	
Extracted air			N008420	N008421	N008422	N008423	N022920		N023020	
Hot air			N008321	N008322	N008323	N008324	228203		228204	
Instrument air			N008402	N008403	N008404	N008405	228208		228209	
New air			N008438	N008439	N008440	N008441	N022921		N023021	
Primary ventilation			N008510	N008511	N008512	N008513	N022922		N023022	
Purified air			N008411	N008412	N008413	N008414	N022923		N023023	
Return			N008501	N008502	N008503	N008504	228238		228239	
Sterile air			N008465	N008466	N008467	N008468	228243		228244	
Sterile compressed air			N008366	N008367	N008368	N008369	228248		228249	
Treated air			N008474	N008475	N008476	N008477	N022924		N023024	
Vacuum			N008519	N008520	N008521	N008522	N022925		N023025	

Pipe markers (on liner) - standard legends





	Fire Fighting									
Legend	GHS Symbols	Signal Word	150 x 12	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
Carbon foam			N008555	N008556	N008557	N008558	N022926		N023026	
Fire network			N008564	N008565	N008566	N008567	N022927		N023027	
Fire protection v	vater		N008528	N008529	N008530	N008531	228113		228114	
Foam			N008546	N008547	N008548	N008549	228118		228119	
Sprinkler			N008582	N008583	N008584	N008585	267845		267846	
Sprinkler networ	rk		N008573	N008574	N008575	N008576	N022928		271404	
Sprinkler water			N008537	N008538	N008539	N008540	N022929		N023029	

Sprinkler water			NUU8537	N008538	N008539	N008540) NU22929		N023029	
Flamm	nable/Non flammable liquids/oils	>								
Legend	GHS Symbols	Signal Word	150 x 12	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
Acetone	GHS02, GHS07	DANGER	N007813	N007814	N007815	N007816		N007817		N007818
Acetonitrile	GHS02, GHS07	DANGER	N007824	N007825	N007826	N007827		N007828		N007829
Acrylonitrile	GHS02, GHS06, GHS08, GHS05, GHS09	DANGER	N007835	N007836	N007837	N007838		N007839		N007840
Alcohol	GHS02	DANGER	N007846	N007847	N007848	N007849		N007850		N007851
Butanol	GHS02, GHS05, GHS07	DANGER	N007877	N007878	N007879	N007880		N007881		N007882
Chemical effluents			N007908	N007909	N007910	N007911	N022930		N023030	
Cyclohexane	GHS02, GHS08, GHS07, GHS09	DANGER	N007888	N007889	N007890	N007891		N007892		N007893
Diesel	GHS08	WARNING	N008065	N008066	N008067	N008068		N008069		N008070
Diesel Fuel	GHS08	WARNING	N008054	N008055	N008056	N008057		N008058		N008059
Effluents			N007899	N007900	N007901	N007902	N022931		N023031	
Emulsion			N007917	N007918	N007918	N007920	229229		229230	
Ethanol	GHS02	DANGER	N007937	N007938	N007939	N007940		N007941		N007942
Flammable liquid			N008170	N008171	N008172	N008173	N022932		N023032	
Flocculate			N007970	N007971	N007972	N007973	N022933		N023033	
Fuel	GHS08	WARNING	N007948	N007949	N007950	N007951		N007952		N007953
Fuel return	GHS08	WARNING	N008043	N008044	N008045	N008046		N008047		N008048
Fuel supply	GHS08	WARNING	N007999	N008000	N008001	N008002		N008003		N008004
Gasoline	GHS02, GHS08, GHS09	DANGER	N007926	N007927	N007928	N007929		N007930		N007168
Grease			N008076	N008077	N008078	N008079	N022934		N023034	
Heating fuel oil	GHS08	WARNING	N008010	N008011	N008012	N008013		N008014		N008015
Heavy fuel oil HFO	GHS08	WARNING	N008032	N008033	N008034	N008035		N008036		N008037
Hydraulic oil			N008112	N008113	N008114	N008115	229319		229320	
Hydrazine	GHS02, GHS06, GHS08, GHS05, GHS09	DANGER	N008148	N008149	N008150	N008151		N008152		N008153
Isopropyl alcohol	GHS02, GHS07	DANGER	N007857	N007858	N007859	N007860		N007861		N007862
Kerosene	GHS08	DANGER	N008159	N008160	N008161	N008162		N008163		N008164
Light fuel oil	GHS08	WARNING	N008021	N008022	N008023	N008024		N008025		N008026
Liquid nitrogen			N007868	N007869	N007878	N007871	N022935		N023035	
Liquid oxygen	GHS03, GHS04	DANGER	N008190	N008191	N008192	N008193		N008194		N008195
Lube oil			N008094	N008104	N008096	N008097	229344		229345	
Lubricating oil			N008103	N008104	N008105	N008106	229349		229350	
Methanol	GHS02, GHS06, GHS08	DANGER	N008179	N008180	N008181	N008182		N008183		N008184
Methyl acetate	GHS02, GHS07	DANGER	N007802	N007803	N007804	N007805		N007806		N007807
New oil			N008121	N008122	N008123	N008124	N022936		N023036	
Oil			N008085	N008086	N008087	N008088	229384		229385	
Propanol	GHS02, GHS05, GHS07	DANGER	N008201	N008202	N008203	N008204		N008205		N008206
Radioactive return			N008221	N008222	N008223	N008224	N022937		N023037	
Recuperated oil			N008130	N008131	N008132	N008133	N022938		N023038	
Refrigerant			N007979	N007980	N007981	N007982	N022939		N023039	
Residue			N008212	N008213	N008214	N008215	229444		229445	
Soluble oil			N008139	N008140	N008141	N008142	N022940		N023040	
Tetrahydrofuran	GHS02, GHS07	DANGER	N008239	N008240	N008241	N008242		N008243		N008244
Toluene	GHS02, GHS08, GHS07	DANGER	N008250	N008251	N008252	N008253		N008254		N008255
Trichloroethylene	GHS08, GHS07	DANGER	N008261	N008262	N008263	N008264		N008265		N008266
Used solvents			N008230	N008231	N008232	N008233	229489		229490	
White Spirit	GHS08	DANGER	N008272	N008273	N008274	N008275		N008276		N008277
Xylene	GHS02, GHS07	WARNING	N008283	N008284	N008285	N008286		N008287		N008288
-	·									











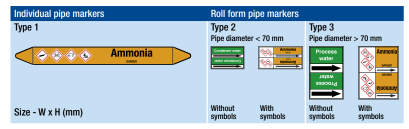








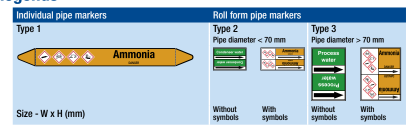
Pipe markers (on liner) - standard legends



eq	Gas	>								
Legend	GHS Symbols	Signal Word	150 x 12	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
Acetylene	GHS02, GHS04	DANGER	N007313	N007314	N007315	N007316		N007317		N007318
Ammonia	GHS06, GHS05, GHS04, GHS09	DANGER	N007333	N007334	N007335	N007336		N007337		N007338
Ammonia gas	GHS04, GHS05, GHS06, GHS09	DANGER	N007538	N007539	N007540	N007541		N007542		N007543
Argon	GHS04	WARNING	N007344	N007345	N007346	N007347		228378		228379
Bio gas	GHS02, GHS04	DANGER	N007371	N007372	N007373	N007374		228383		228384
Bio methane	GHS02, GHS04	DANGER	N007380	N007381	N007382	N007383		228388		228389
Butane	GHS02, GHS04	DANGER	N007389	N007390	N007391	N007392		N007393		N007394
Butene	GHS02, GHS04	DANGER	N007400	N007401	N007402	N007403		N007404		N007405
Carbon dioxide	GHS04	WARNING	N007529	N007530	N007531	N007532		228423		228424
Carbon monoxide	GHS04	WARNING	N007711	N007712	N007713	N007714		N022941		N023041
Chlorine	GHS06, GHS09	DANGER	N007411	N007412	N007413	N007414		N007415		N007416
City gas	GHS02, GHS06, GHS04, GHS08	DANGER	N007558	N007559	N007560	N007561		N007562		N007563
CO	GHS02, GHS04, GHS06, GHS08	DANGER	N007422	N007423	N007424	N007425		N007426		N007427
C02	GHS04	WARNING	N007433	N007434	N007435	N007436		228463		228464
Condensate	GHS04	WARNING	N007442	N007443	N007444	N007445		N007446		N007447
Cooling gas	GHS04	WARNING	N007549	N007550	N007551	N007552		228483		228484
Cyclopropane	GHS02, GHS04	DANGER	N007453	N007454	N007455	N007456		N007457		N007458
Ethylene oxide	GHS02, GHS04, GHS06, GHS07, GHS08	DANGER	N007720	N007721	N007722	N007723		N007724		N007725
Exhaust	GHS04	WARNING	N007464	N007465	N007466	N007467		N022942		N023042
Fluorine	GHS03, GHS06, GHS05, GHS04	DANGER	N007473	N007474	N007475	N007476		N007477		N007478
Freon	GHS04	WARNING	N007484	N007485	N007486	N007487		228548		228549
Freon 11	GHS04	WARNING	N007493	N007494	N007495	N007496		N022943		N023043
Freon 22	GHS04	WARNING	N007502	N007503	N007504	N007505		N022944		N023044
Gas	GHS04	WARNING	N007511	N007512	N007513	N007514		228568		228569
H2	GHS02, GHS04	DANGER	N007636	N007637	N007638	N007639		N007640		N007641
H2S	GHS02, GHS04, GHS06, GHS09	DANGER	N007647	N007648	N007649	N007650		N007651		N007652
Helium	GHS04	WARNING	N007658	N007659	N007660	N007661		228588		228589
Hydrogen	GHS02, GHS04	DANGER	N007667	N007668	N007669	N007670		N007671		N007672
Inert gas	GHS04	WARNING	N007569	N007570	N007571	N007572		228613		228614
LPG	GHS04, GHS02, GHS08	DANGER	N007625	N007626	N007627	N007628		N007629		N007630
Methane	GHS02, GHS04	DANGER	N007678	N007679	N007680	N007681		N007682		N007683
Methanol	GHS02, GHS06, GHS08	DANGER	N007689	N007690	N007691	N007692		N007693		N007694
Mixed gas	GHS04	WARNING	N007578	N007579	N007580	N007581		228633		228634
Natural gas	GHS02, GHS04	DANGER	N007587	N007588	N007589	N007590		N007591		N007592
Natural gas LP	GHS02, GHS04	DANGER	N007598	N007599	N007600	N007601		N022945		N023045
Natural gas MP	GHS02, GHS04	DANGER	N007607	N007608	N007609	N007610		N022946		N023046
NH3	GHS04, GHS06, GHS05, GHS09	DANGER	N007700	N007701	N007702	N007703		N007704		N007705
Nitrogen	GHS04	WARNING	N007353	N007354	N007355	N007356		228643		228644
Nitrogen gas	GHS04	WARNING	N007362	N007363	N007364	N007365		N022947		N023047
Oxygen	GHS03, GHS04	DANGER	N007731	N007732	N007733	N007734		N007735		N007736
Ozone	GHS04	WARNING	N007742	N007743	N007744	N007745		228663		228664
Propane	GHS02, GHS04	DANGER	N007751	N007752	N007753	N007754		N007755		N007756
Propene	GHS02, GHS04	DANGER	N007762	N007763	N007764	N007765		N007766		N007767
Recycled gas	GHS04	WARNING	N007616	N007617	N007618	N007619		228693		228694
Return			N007773	N007774	N007775	N007776	228698		228699	
S02	GHS04, GHS06, GHS05	DANGER	N007782	N007783	N007784	N007785		N007786		N007787
Supply	GHS04	WARNING	N007324	N007325	N007326	N007327		N022948		N023048
Vacuum			N007793	N007794	N007795	N007796	N022949		N023049	



Pipe markers (on liner) - standard legends



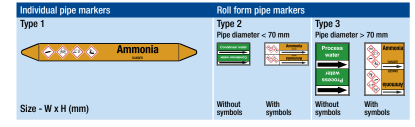
S	team	>								
Legend	GHS Symbols	Signal Word	150 x 12	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
High pressure			N009437	N009438	N009439	N009440	N022950		N023050	
High pressure steam			N009509	N009510	N009511	N009512	228298		228299	
HP steam			N009518	N009519	N009520	N009521	228303		228304	
Low pressure			N009428	N009429	N009430	N009431	N022951		N023051	
Low pressure steam			N009491	N009492	N009493	N009494	228313		228314	
LP steam			N009500	N009501	N009502	N009503	N022952		N023052	
Overheated steam			N009545	N009546	N009547	N009548			228324	
Saturated steam			N009536	N009537	N009538	N009539	228338		228339	
Steam			N009446	N009447	N009448	N009449	228343		228344	
Steam 10 bar			N009455	N009456	N009457	N009458	N022953		N023053	
Steam 24 bar			N009464	N009465	N009466	N009467	N022954		N023054	
Steam 4 bar			N009473	N009474	N009475	N009476	N022955		N023055	
Steam 6 bar			N009482	N009483	N009484	N009485	N022956		N023056	

₩ a	ater	> _								
Legend	GHS Symbols	Signal Word	150 x 12	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
Acid water			N008699	N008700	N008701	N008702	N022957		N023057	
Boiler feed water			N008690	N008691	N008692	N008693	N022958		N023058	
Brine water			N009356	N009357	N009358	N009359	N022959		N023059	
Canal water			N009140	N009141	N009142	N009143	228738		228739	
Chilled water			N009338	N009339	N009340	N009341	228743		228744	
Chlorated water			N008861	N008862	N008863	N008864	228758		228759	
Circuit			N008627	N008628	N008629	N008630	N022960		N023060	
Circulating water			N008951	N008952	N008953	N008954	N022961		N023061	
City water			N009041	N009042	N009043	N009044	228768		228769	
Cold water			N009149	N009150	N009151	N009152	N022962		N023062	
Cold water return			N009176	N009177	N009178	N009179	228778		228779	
Cold water supply			N009158	N009519	N009160	N009161	228783		228784	
Condensate			N008654	N008655	N008656	N008657				
Condensate LP			N008663	N008664	N008665	N008666	N022963		N023063	
Condensate MP			N008672	N008673	N008674	N008675	N022964		N023064	
Condenser water			N008888	N008889	N008890	N008891	228803		228804	
Condenser water return			N008879	N008880	N008881	N008882	228808		228809	
Condenser water supply			N008897	N008898	N008899	N008900	228813		228814	
Cooling water			N009005	N009006	N009007	N009008	228824		228825	
Decarbonatized water			N009059	N009060	N009061	N009062	228834		228835	
Deionized water			N009068	N009069	N009070	N009071	228839		228840	
Demineralised hot water			N009086	N009087	N009088	N009089	N022965		N023065	
Demineralised water			N009077	N009078	N009079	N009080	228844		228845	
Distilled hot water			N009104	N009105	N009106	N009107	N022966		N023066	
Distilled water			N009095	N009096	N009097	N009098	228849		228850	
Drilling water			N008969	N008970	N008971	N008972	N022967		N023067	
Drinking cold water			N009167	N009168	N009169	N009170	N022968		N023068	
Drinking water			N009302	N009303	N009304	N009305	228879		228880	
Feed water			N008906	N008907	N008908	N008909	N022969		N023069	
Filtered water			N009131	N009132	N009133	N009134	228884		228885	
Flushing water			N009014	N009015	N009016	N009017	N022970		N023070	
Heating			N008600	N008601	N008602	N008603	228899		228900	
Heating hot water			N008807	N008808	N008809	N008810	N022971		N023071	
Heating return			N008618	N008619	N008620	N008621	228904		228905	
Heating supply			N008609	N008610	N008611	N008612	228909		228910	
Heating water			N008915	N008916	N008917	N008918	228914		228915	
Heating water loop			N008933	N008934	N008935	N008936	N022972		N023072	
Heating water return			N008942	N008943	N008944	N008945	N022973		N023072	
Heating water supply			N008924	N008925	N008926	N008927	N022974		N023074	
Heavy water			N009230	N009231	N009232	N009233	N022975		N023075	
Hot water			N003230	N003231	N003232	N003238	228924		228925	

Pipe markers (on liner) - standard legends

The sizes shown for type 2 and type 3 roll form pipe markers are the actual marker size.

All rolls are 33 metres long.



₩ a	ater	>								
Legend	GHS Symbols	Signal Word	150 x 12	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
Hot water 105°C			N008744	N008745	N008746	N008747	N022976		N023076	
Hot water 45°C			N008753	N008754	N008755	N008756	N022977		N023077	
Hot water 60°C			N008762	N008763	N008764	N008765	N022978		N023078	
Hot water 70°C			N008771	N008772	N008773	N008774	N022979		N023079	
Hot water 90°C			N008780	N008781	N008782	N008783	N022980		N023080	
Hot water return			N008834	N008835	N008836	N008837	228929		228930	
Hot water supply			N008798	N008799	N008800	N008801	228934		228935	
Ice cold water			N009194	N009195	N009196	N009197	N022981		N023081	
Ice cold water return			N009212	N009213	N009214	N009215	N022982		N023082	
Ice cold water supply			N009203	N009204	N009205	N009206	N022983		N023083	
Industrial water			N009221	N009222	N009223	N009224	228949		228950	
Low pressure water			N008717	N008718	N008719	N008720	228954		228955	
Mains water			134506	134507	134508	134509	134513		134515	
Manufacturing water			N008960	N008961	N008962	N008963	N022984		N023084	
Mineral water			N009248	N009249	N009250	N009251	228969		228970	
Mitigated water			N009257	N009258	N009259	N009260	N022985		N023085	
Non-drinking water			N009266	N009267	N009268	N009269	228974		228975	
Osmosis water			N009275	N009276	N009277	N009278	N022986		N023086	
Overheated water			N009365	N009366	N009367	N009368	N022987		N023087	
Plant water			N009401	N009402	N009403	N009404	228979		228980	
Polluted water			N009293	N009294	N009295	N009296	228989		228990	
Primary circuit			N008636	N008637	N008638	N008639	228994		228995	
Primary hot water			N008816	N008817	N008818	N008819	N022988		N023088	
Process water			N009311	N009312	N009313	N009314	228999		229000	
Pure water			N009122	N009123	N009124	N009125	N022989		N023089	
Purified water			N009320	N009321	N009322	N009323	N022990		N023090	
Rain water			N008987	N008988	N008989	N008990	N022991		N023091	
Raw water			N008726	N008727	N008728	N008729	229024		229025	
Recycled hot water			N008825	N008826	N008827	N008828	N022982		N023092	
Recycled water			N009329	N009330	N009331	N009332	N022993		N023093	
Return			N009419	N009420	N009421	N009422	229034		229035	
River water			N009023	N009024	N009025	N009026	229039		229040	
Sanitary cold water			N009185	N009186	N009187	N009188	N022994		N023094	
Sanitary hot water			N008843	N008844	N008845	N008846	N022995		N023095	
Sanitary water			N009347	N009348	N009349	N009350	N022996		N023096	
Secondary circuit			N008645	N008646	N008647	N008648	N022997		N023097	
Secondary hot water			N008852	N008853	N008854	N008855	N022998		N023098	
Softened city water			N009050	N009051	N009052	N009053	N022999		N023099	
Softened hot water			N008789	N008790	N008791	N008792	N023000		N023100	
Softened water			N008708	N008709	N008710	N008711	N023001		N023101	
Soft water			N009113	N009114	N009115	N009116	229069		229070	
Supply			N008591	N008592	N008593	N008594	229089		229090	
Treated water			N009383	N009384	N009385	N009386	N023002		N023102	
Tritiated heavy water			N009239	N009240	N009241	N009242	N023003		N023103	
Valve water			N009032	N009033	N009034	N009035	N023004		N023104	
Washing			N009410	N009411	N009412	N009413	N023005		N023104	
Washing water			N003410 N008978	N003411	N003412	N003413	N023005		N023103	
Waste water			N000370	N009393	N009394	N009395	229109		229110	
Water			N009392 N008681	N009393	N009394 N008683	N009393	229114		229115	
Well water			N008996	N008997	N008998	N008999	229114		229113	
Well Waler			เทบบอลลด	NOOO997	11000990	เทบบอลลล	223113		229120	

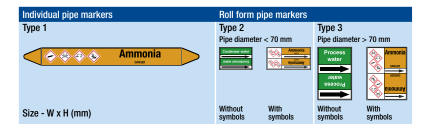


GHS 08

Respiratory sensitisation Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific Target Organ Assignation bazard **GHS 09**

Hazardous to the aquatic

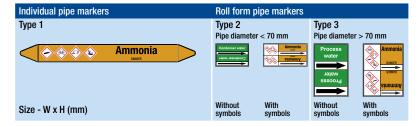
Linerless pipe markers - standard legends



Acids and	Alkalis								
Legend	GHS Symbols	Signal Word	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
Acetic acid	GHS02, GHS05	DANGER	N006999	N007000	N007001		N007002		N007003
Acid	,		N006988	N006989	N006990	N006991		N006992	
Alkali			N007116	N007117	N007118	N007119		N007120	
Allylamine	GHS02, GHS06, GHS09	DANGER	N007096	N007097	N007098		N007099		N007100
Ammonia solution	GHS05, GHS09	DANGER	N007107	N007108	N007109		N007110		N007111
Bleach	GHS05, GHS09	DANGER	N007147	N007148	N007149		N007150		N007151
Fatty acid			N007041	N007042	N007043	N007044		N007045	
Ferric chloride			N007136	N007137	N007138	N007139		N007140	
Formaldehyde	GHS06, GHS08, GHS05	DANGER	N007180	N007181	N007182		N007183		N007184
Formic acid	GHS05	DANGER	N007032	N007033	N007034		N007035		N007036
Glycol	GHS07	WARNING	N007191	N007192	N007193		N007194		N007195
Hydrochloric acid	GHS05, GHS07	DANGER	N007010	N007011	N007012		N007013		N007014
Hydrofluoric acid	GHS06, GHS05	DANGER	N007021	N007022	N007023		N007024		N007025
Hydrogen fluoride	GHS06, GHS05	DANGER	N007169	N007170	N007171		N007172		N007173
NaOH	GHS05	DANGER	N007308	N007309	N007310		N007311		N007312
Nitrate			N007231	N007232	N007233	N007235		N007235	
Nitric acid	GHS03, GHS05	DANGER	N007052	N007053	N007054		N007055		N007056
Oleum	GHS05, GHS07	DANGER	N007253	N007254	N007255		N007256		N007257
Oxalic acid	GHS07	WARNING	N007063	N007064	N007065		N007066		N007067
Phenol	GHS05, GHS06, GHS08	DANGER	N007264	N007265	N007266		N007267		N007268
Phosphoric acid	GHS05	DANGER	N007074	N007075	N007076		N007077		N007078
Potassium	GHS02, GHS05	DANGER	N007275	N007276	N007277		N007278		N007279
Potassium hydroxide	GHS05, GHS07	DANGER	N007202	N007203	N007204		N007205		N007206
Sodium carbonate	GHS07	DANGER	N007127	N007128	N007129		N007130		N007131
Sodium fluoride	GHS06	DANGER	N007158	N007159	N007160		N007161		N007162
Sodium hydroxide	GHS05	DANGER	N007297	N007298	N007299		N007300		N007301
Sodium hypochlorite	GHS05, GHS09	DANGER	N007213	N007214	N007215		N007216		N007217
Sodium nitrite	GHS03, GHS06, GHS09	DANGER	N007242	N007243	N007244		N007245		N007246
Sodium sulphide	GHS05, GHS09	DANGER	N007286	N007287	N007288		N007289		N007290
Sulphuric acid	GHS05	DANGER	N007085	N007086	N007087		N007088		N007089
Whitewash			N007222	N007223	N007224	N007225		N007226	

Ai	r	>							
Legend	GHS Symbols	Signal Word	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
Air			N008298	N008299	N008300	N008301		N008302	
Air 3 bars			N008307	N008308	N008309	N008310		N008311	
Air 7 bars			N008316	N008317	N008318	N008319		N008320	
Bar			N008487	N008488	N008489	N008490		N008491	
Breathing air			N008451	N008452	N008453	N008454		N008455	
Cold air			N008433	N008434	N008435	N008436		N008437	
Compressed air			N008334	N008335	N008336	N008337		N008338	
Compressed air 1.5 bar			N008343	N008344	N008345	N008346		N008347	
Compressed air 3.5 bar			N008352	N008353	N008354	N008355		N008356	
Compressed air 6 bar			N008361	N008362	N008363	N008364		N008365	
Conditioning air			N008379	N008380	N008381	N008382		N008383	
Cooling air			N008388	N008389	N008390	N008391		N008392	
Dry air			N008460	N008461	N008462	N008463		N008464	
Drying air			N008397	N008398	N008399	N008400		N008401	
Exhaust compressed air			N008496	N008497	N008498	N008499		N008500	
Extracted air			N008424	N008425	N008426	N008427		N008428	
Hot air			N008325	N008326	N008327	N008328		N008329	
Instrument air			N008406	N008407	N008408	N008409		N008410	
New air			N008442	N008443	N008444	N008445		N008446	
Primary ventilation			N008514	N008515	N008516	N008517		N008518	
Purified air			N008415	N008416	N008417	N008418		N008419	
Return			N008505	N008506	N008507	N008508		N008509	
Sterile air			N008469	N008470	N008471	N008472		N008473	
Sterile compressed air			N008370	N008371	N008372	N008373		N008374	
Treated air			N008478	N008479	N008480	N008481		N008482	
Vacuum			N008523	N008524	N008525	N008526		N008527	

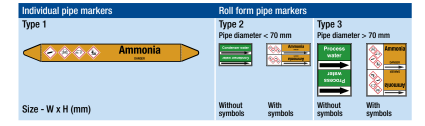
Linerless pipe markers - standard legends

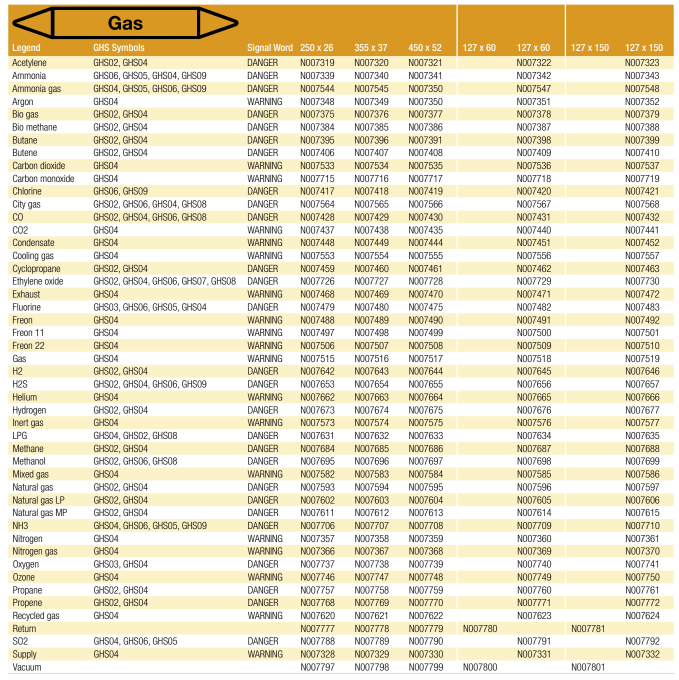


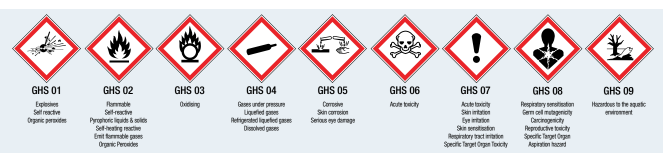
$\overline{\langle}$	Fire Fighting	$\overline{\triangleright}$						
Legend	GHS Symbols	Signal Word	250 x 26	355 x 37	450 x 52	100 x 60 127 x 60	100 x 150	127 x 150
Carbon foam			N008555	N008560	N008561	N008562	N008563	
Fire network			N008568	N008569	N008570	N008571	N008572	
Fire protection	n water		N008532	N008533	N008534	N008535	N008536	
Foam			N008550	N008551	N008552	N008553	N008554	
Sprinkler			N008586	N008587	N008588	N008589	N008590	
Sprinkler netv	vork		N008577	N008578	N008579	N008580	N008581	
Sprinkler water	er		N008541	N008542	N008543	N008544	N008545	

Flammabl	le/Non flammable liquids/oils								
Legend	GHS Symbols	Signal Word	250 x 26	355 x 37	450 x 52	100 x 60	127 x 60	100 x 150	127 x 150
Acetone	GHS02, GHS07	DANGER	N007819	N007820	N007821		N007822		N007823
Acetonitrile	GHS02, GHS07	DANGER	N007830	N007831	N007832		N007833		N007834
Acrylonitrile	GHS02, GHS06, GHS08, GHS05, GHS09	DANGER	N007841	N007842	N007843		N007844		N007845
Alcohol	GHS02	DANGER	N007852	N007853	N007854		N007855		N007856
Butanol	GHS02, GHS05, GHS07	DANGER	N007883	N007884	N007885		N007886		N007887
Chemical effluents			N007912	N007913	N007914	N007915		N007916	
Cyclohexane	GHS02, GHS08, GHS07, GHS09	DANGER	N007894	N007895	N007896		N007897		N007898
Diesel	GHS08	WARNING	N008071	N008072	N008073		N008074		N008075
Diesel Fuel	GHS08	WARNING	N008060	N008061	N008062		N008063		N008064
Effluents			N007903	N007904	N007905	N007906		N007907	
Emulsion			N007921	N007922	N007923	N007924		N007925	
Ethanol	GHS02	DANGER	N007943	N007944	N007945		N007946		N007947
Flammable liquid			N008174	N008175	N008176	N008177		N008178	
Flocculate			N007974	N007975	N007976	N007977		N007978	
Fuel	GHS08	WARNING	N007954	N007955	N007956		N007957		N007958
Fuel return	GHS08	WARNING	N008049	N008050	N008051		N008052		N008053
Fuel supply	GHS08	WARNING	N008005	N008006	N008007		N008008		N008009
Gasoline	GHS02, GHS08, GHS09	DANGER	N007932	N007933	N007934		N007935		N007936
Grease			N008080	N008081	N008078	N008083		N008084	
Heating fuel oil	GHS08	WARNING	N008016	N008017	N008018		N008019		N008020
Heavy fuel oil HFO	GHS08	WARNING	N008038	N008039	N008040		N008041		N008042
Hydraulic oil			N008116	N008117	N008118	N008119		N008120	
Hydrazine	GHS02, GHS06, GHS08, GHS05, GHS09	DANGER	N008154	N008155	N008156		N008157		N008158
Isopropyl alcohol	GHS02, GHS07	DANGER	N007863	N007864	N007865		N007866		N007867
Kerosene	GHS08	DANGER	N008165	N008166	N008167		N008168		N008169
Light fuel oil	GHS08	WARNING	N008027	N008028	N008029		N008030		N008031
Liquid nitrogen			N007872	N007873	N007874	N007875		N007876	
Liquid oxygen	GHS03, GHS04	DANGER	N008196	N008197	N008198		N008199		N008200
Lube oil			N008098	N008099	N008100	N008101		N008102	
Lubricating oil			N008107	N008108	N008109	N008110		N008111	
Methanol	GHS02, GHS06, GHS08	DANGER	N008185	N008186	N008187		N008188		N008189
Methyl acetate	GHS02, GHS07	DANGER	N007808	N007809	N007810		N007811		N007812
New oil			N008125	N008126	N008127	N008128		N008129	
Oil			N008089	N008090	N008091	N008092		N008093	
Propanol	GHS02, GHS05, GHS07	DANGER	N008207	N008208	N008209		N008210		N008211
Radioactive return			N008225	N008226	N008227	N008228		N008229	
Recuperated oil			N008134	N008135	N008136	N008137		N008138	
Refrigerant			N007983	N007964	N007985	N007986		N007987	
Residue			N008216	N008217	N008218	N008219		N008220	
Soluble oil			N008143	N008144	N008145	N008146		N008147	
Tetrahydrofuran	GHS02, GHS07	DANGER	N008245	N008246	N008247		N008248		N008249
Toluene	GHS02, GHS08, GHS07	DANGER	N008256	N008257	N008258		N008259		N008260
Trichloroethylene	GHS08, GHS07	DANGER	N008267	N008268	N008269		N008270		N008271
Used solvents			N008234	N008235	N008236	N008237		N008238	
White Spirit	GHS08	DANGER	N008278	N008279	N008280		N008281		N008282
Xylene	GHS02, GHS07	WARNING	N008289	N008290	N008291		N008292		N008293

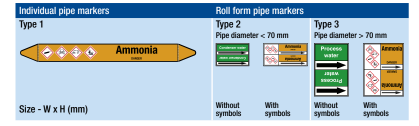
Linerless pipe markers - standard legends







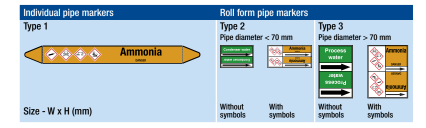
Linerless pipe markers - standard legends



Ste	am	>							
Legend	GHS Symbols	Signal Word	250 x 26	355 x 37	450 x 52	100 x 6	127 x 60	100 x 150	127 x 150
High pressure			N009441	N009442	N009443	N00944	4	N009445	
High pressure steam			N009513	N009514	N009515	N00951	6	N009517	
HP steam			N009522	N009523	N009524	N00952	5	N009526	
Low pressure			N009432	N009433	N009434	N00943	5	N009436	
Low pressure steam			N009495	N009496	N009497	N00949	8	N009499	
LP steam			N009504	N009505	N009506	N00950	7	N009508	
Overheated steam			N009549	N009550	N009551	N00955	2	N009553	
Saturated steam			N009540	N009541	N009542	N00954	3	N009544	
Steam			N009450	N009451	N009452	N00945	3	N009454	
Steam 10 bar			N009459	N009460	N009461	N00946	2	N009463	
Steam 24 bar			N009468	N009469	N009470	N00947	1	N009472	
Steam 4 bar			N009477	N009478	N009479	N00948	0	N009481	
Steam 6 bar			N009486	N009487	N009488	N00948	9	N009490	

Wat	ter	>					
Legend	GHS Symbols	Signal Word	250 x 26	355 x 37	450 x 52	100 x 60 127 x 60	100 x 150 127 x 150
Acid water			N008703	N008704	N008705	N008706	N008707
Boiler feed water			N008694	N008695	N008696	N008697	N008698
Brine water			N009360	N009361	N009362	N009363	N009364
Canal water			N009144	N009145	N009146	N009147	N009148
Chilled water			N009342	N009343	N009344	N009345	N009346
Chlorated water			N008865	N008866	N008867	N008868	N008869
Circuit			N008631	N008956	N008633	N008634	N008635
Circulating water			N008955	N008952	N008957	N008958	N008959
City water			N009045	N009046	N009047	N009048	N009049
Cold water			N009153	N009154	N009155	N009156	N009157
Cold water return			N009180	N009181	N009182	N009183	N009184
Cold water supply			N009162	N009163	N009164	N009165	N009166
Condensate			N008658	N008659	N008660	N008661	N008662
Condensate LP			N008667	N008668	N008669	N008670	N008671
Condensate MP			N008676	N008677	N008678	N008679	N008680
Condenser water			N008892	N008893	N008894	N008895	N008896
Condenser water return			N008883	N008884	N008885	N008886	N008887
Condenser water supply			N008901	N008902	N008903	N008904	N008905
Cooling water			N009009	N009010	N009011	N009012	N009013
Decarbonatized water			N009063	N009064	N009065	N009066	N009067
Deionized water			N009072	N009073	N009074	N009075	N009076
Demineralised hot water			N009090	N009091	N009092	N009093	N009094
Demineralised water			N009081	N009082	N009083	N009084	N009085
Distilled hot water			N009108	N009109	N009110	N009111	N009112
Distilled water			N009099	N009100	N009101	N009102	N009103
Drilling water			N008973	N008974	N008975	N008976	N008977
Drinking cold water			N009171	N009172	N009173	N009174	N009175
Drinking water			N009306	N009307	N009308	N009309	N009310
Feed water			N008910	N008911	N008912	N008913	N008914
Filtered water			N009135	N009136	N009137	N009138	N009139
Flushing water			N009018	N009019	N009020	N009021	N009022
Heating			N008604	N008605	N008606	N008607	N008608
Heating hot water			N008811	N008812	N008813	N008814	N008815
Heating return			N008622	N008623	N008624	N008625	N008626
Heating supply			N008613	N008614	N008615	N008616	N008617
Heating water			N008919	N008920	N008921	N008922	N008923
Heating water loop			N008937	N008938	N008939	N008940	N008941
Heating water return			N008946	N008947	N008948	N008949	N008950
Heating water supply			N008928	N008929	N008930	N008931	N008932

Linerless pipe markers - standard legends



Wate	er							
Legend	GHS Symbols	Signal Word	250 x 26	355 x 37	450 x 52	100 x 60 127 x 60	100 x 150	127 x 150
Heavy water			N009234	N009235	N009236	N009237	N009238	
Hot water			N008739	N008740	N008741	N008742	N008743	
Hot water 105°C			N008748	N008749	N008750	N008751	N008752	
Hot water 45°C			N008757	N008758	N008759	N008760	N008761	
Hot water 60°C			N008766	N008767	N008768	N008769	N008770	
Hot water 70°C			N008775	N008776	N008777	N008778	N008779	
Hot water 90°C			N008784	N008785	N008786	N008787	N008788	
Hot water return			N008838	N008839	N008840	N008841	N008842	
Hot water supply			N008802	N008803	N008804	N008805	N008806	
Ice cold water			N009198	N009199	N009200	N009201	N009202	
Ice cold water return			N009216	N009217	N009218	N009219	N009220	
Ice cold water supply			N009207	N009208	N009209	N009210	N009211	
Industrial water			N009225	N009226	N009227	N009228	N009229	
Low pressure water			N008721	N008722	N008723	N008724	N008725	
Mains water			134510	134511	134512	134516	134517	
Manufacturing water			N008964	N008965	N008966	N008967	N008968	
Mineral water			N009252	N009253	N009254	N009255	N009256	
Mitigated water			N009261	N009262	N009263	N009264	N009265	
Non-drinking water			N009270	N009271	N009272	N009273	N009274	
Osmosis water			N009279	N009280	N009281	N009282	N009283	
Overheated water			N009369	N009370	N009371	N009372	N009373	
Plant water			N009405	N009406	N009407	N009408	N009409	
Polluted water			N009297	N009298	N009299	N009300	N009301	
Primary circuit			N008640	N008641	N008642	N008643	N008644	
Primary hot water			N008820	N008821	N008822	N008823	N008824	
Process water			N009315	N009316	N009317	N009318	N009319	
Pure water			N009126	N009127	N009128	N009129	N009130	
Purified water			N009324	N009325	N009326	N009327	N009328	
Rain water			N008991	N008992	N008993	N008994	N008995	
Raw water			N008730	N008731	N008732	N008733	N008734	
Recycled hot water			N008829	N008830	N008831	N008832	N008833	
Recycled water			N009333	N009334	N009335	N009336	N009337	
Return			N009423	N009424	N009425	N009426	N009427	
River water			N009027	N009028	N009029	N009030	N009031	
Sanitary cold water			N009189	N009190	N009191	N009192	N009193	
Sanitary hot water			N008847	N008848	N008849	N008850	N008851	
Sanitary water			N009351	N009352	N009353	N009354	N009355	
Secondary circuit			N008649	N008650	N008651	N008652	N008653	
Secondary hot water			N008856	N008857	N008858	N008859	N008860	
Softened city water			N009054	N009055	N009056	N009057	N009058	
Softened hot water			N003034 N008793	N003033	N003030	N003037 N008796	N003030	
Softened water			N008712	N008713	N008714	N008715	N008737	
Soft water			N009117	N009118	N009119	N009120	N009121	
Supply			N003117	N008596	N003113	N008598	N003121	
Treated water			N009387	N009388	N009389	N009390	N009391	
Tritiated heavy water			N009243	N009244	N009245	N009246	N009247	
Valve water			N009036	N009037	N009038	N009039	N009040	
Washing			N009030	N009037	N009038 N009416	N009417	N009040	
Washing water			N009414 N008982	N009413	N009410	N008985	N009416	
Waste water			N009396	N009397	N000304 N009398	N009399	N009400	
Water			N009390 N008685	N009397 N008686	N009396 N008687	N009399	N009400 N008689	
			COUCOUN	NOOOOOO	11000000/	NUUUUUU	11000000	

Why pipe marking?

Brady pipe markers enhance safety, save time and reduce costs.

- Enhance safety. Unmarked pipes and valves can cause danger to life and damage to equipment. Brady pipe markers will help ensure that you, your staff and your premises remain safe.
- Reduce costs. By correctly identifying pipes, errors can be prevented. Accidents
 caused by negligence lead to both physical and psychological grief and often cost
 companies large amounts of money.
- Save time. Clear, concise identification with Brady pipe markers, made from high
 performance laminated polyester, will stay in place and remain readable, due to
 high resistance to chemicals, ultraviolet rays and extreme weather conditions,
 saving valuable time by reducing the need to continually re-identify your pipes.

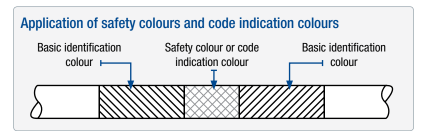


BS 1710 approved pipe markers

The British Standard BS 1710 pipe markers are globally recognised. The usage of pipe markers compliant to the BS 1710 will increase your plant safety. These pipe markers are a combination of 2 colour categories.

- · Basic identification colour
- Code indications

Pipe marker colours



Basic identification colour

Identifies the substance group of the substance flowing through the pipes.

Pipe content	Colour
Water	Green
Steam	Silver-grey
Oils	Brown
Gases	Yellow ochre
Acids and alkalis	Violet
Air	Light blue
Waste effluent	Black
Electrical services and ventilation ducts	Orange

Code indication and safety colours

Additional information must be added in code indication colours or safety colours for these pipe contents:

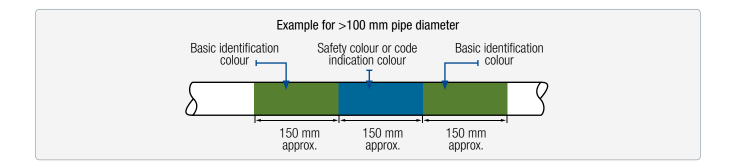
Safety colours						
Fire	Red					
Water from a public supply	Auxiliary blue					
Water from any other source	Flint grey					
Warning	Yellow					

Code indication colours							
Refrigeration	Blue						
Medical gases and refrigeration	Golden brown						
Building services and refrigeration	Crimson						
Building services and refrigeration	Emerald green						
Building services	Salmon pink						
Building services and medical gases	Primrose						
Building services and medical gases	White						
Medical gases	French grey						
Medical gases	French blue						
Refrigeration	Sea green						
Refrigeration	Dark mauve						

Pipe marking norms - British Standard pipe marking

Width of the colour bands on the marker

Min. Pipe Diameter (mm)	Max. Pipe Diameter (mm)	Basic identification colours (mm)	Code indication or safety colour (mm)	Basic identification colours (mm)
0	50	50	30	50
51	100	100	75	100
101	-	150	150	150



Direction of flow and supplementary information

- An arrow or arrow shaped pipe marker indicates the content flow direction
- Supplementary information such as content name, temperature, flow and return





marker to indicate the content flow direction.

Standard pipe marker sizes



Roll

Pipe diameter	Width (mm)	Length (mm)	
>100 mm	450	30	



Single marker

Pipe diameter	Width including two arrows (mm)	Height (mm)	Markers/ card
<50 mm	190	30	1
50 - 100 mm	330	40	1
>100 mm	530	60	1

Pipe marker materials

- Self adhesive polyester (standard)
- Non-adhesive polyester (upon request)





Contact us to request customised pipe markers. We will create any pipe marker you need, taking into account the regulations and your personal specifications regarding text, colour, size and layout.



Pipe marking norms - British Standard pipe marking

Standard BS 1710 pipe marker range

		NOTURE WHAT				
		Roll		Single marker		
		B-7541P		B-7541P		
		Diameter	Diameter	Diameter	Diameter	
		>100 mm	<50 mm	50 - 100 mm	>100 mm	
Legend ————————————————————————————————————	Code colour	450.00 mm x 30.00 m	190.00 mm x 30.00 mm	330.00 mm x 40.00 mm	530.00 mm x 60.00 mm	
<u>Water</u>	 	000750	000050	000044	00000	
WATER DRINKING WATER		308759 308760	308859 308860	308911 308912	308963 308964	
DRIINRING WAI EN		308761	308861	308913	308965	
PROCESS WATER		308762	308862	308914	308966	
RAINWATER		308763	308863	308915	308967	
COOLING WATER		308764	308864	308916	308968	
CHILLED WATER		308765	308865	308917	308969	
CONDENSATE		308766	308866	308918	308970	
HEATING		308767	308867	308919	308971	
HOT WATER		308768	308868	308920	308972	
HPHW FLOW		308769	308869	308921	308973 308974	
HPHW RETURN		308770 308771	308870 308871	308922 308923	308975	
HTHW FLOW		308771	308871	308923	308975	
HTMW RETURN		308773	308873	308925	308977	
LPHW FLOW		308774	308874	308926	308978	
LPHW RETURN		308775	308875	308927	308979	
LTHW FLOW		308776	308876	308928	308980	
LTHW RETURN		308777	308877	308929	308981	
MTHW FLOW		308778	308878	308930	308982	
MTHW RETURN		308779	308879	308931	308983	
HOT WATER		308780	308880	308932	308984	
PROCESS WATER		308781	308881	308933	308985	
FIDE MAIN		308782	308882	308934	308986	
FIRE MAIN		308783	308883	308935	308987	
FIRE SPRINKLER		308784 308785	308884 308885	308936 308937	308988 308989	
FIRE MAIN		308786	308886	308938	308990	
FIRE SPRINKLER		308787	308887	308939	308991	
THE STRIKELI		308788	308888	308940	308992	
FIRE MAIN		308789	308889	308941	308993	
FIRE SPRINKLER		308790	308890	308942	308994	
Oil						
DIESEL		308791	308891	308943	308995	
OIL		308792	308892	308944	308996	
Gas						
NATURAL GAS		308793	308893	308945	308997	
AMMONIA		308794	308894	308946	308998	
ARGON		308795	308895	308947	308999	
BUTANOL GAS		308796 308797	308896 308897	308948 308949	309000 309001	
GAS		300797	300091	300949	309001	
Air						
COMPRESSED AIR VACUUM		308798 308799	308898 308899	308950 308951	309002 309003	
Steam STEAM		308800	308900	308952	309004	
0.2		33333	55555	00002		
Acids & alkalis		200001	200001	200052	200005	
PHOSPHORIC ACID SODIUM HYDROXIDE		308801 308802	308901 308902	308953 308954	309005 309006	
SODIUM HYPOCHLORITE		308803	308903	308955	309007	
SULPHURIC ACID		308804	308904	308956	309007	
HYDROCHLORIC ACID		308805	308905	308957	309009	
NITRIC ACID		308806	308906	308958	309010	
ACID		308808	308908	308960	309012	
ALKALINE		308809	308909	308961	309013	
ACETONE		308810	308910	308962	309014	



Marine pipe markers

- Increase safety: highlight pipe contents with compliant ISO 14726 markers that can resist marine environments
- Complete offer: fully customisable pipe markers, signs, labels, tags, floor markers, Lockout/Tagout and spill control



ISO 14726 compliant marine pipe markers

Marking pipes on ships and offshore sites is of the utmost importance to strengthen safety at all times. Accidents, injuries and damage to machines and equipment can originate from not knowing which substances flow through pipes.

The ISO 14726 standard (International Standard Organisation) specifies the principle colours for the identification of substances in pipes. ISO 14726-2 specifies additional colour codes that allow a more detailed identification of the substance.

ISO 14726 pipe markers are a combination of 2 colour categories:

- Main colours for media groups
- Additional colour for different media or functions

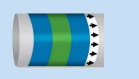
Basic identification colour

The ISO 14726 standard defines the principle colours for identifying pipes. Each of the following colours indicates a certain group of substances.

Pipe content	Colour
Waste media	Black RAL 9005
Fresh water	Blue RAL 5015
Sea water	Green RAL 6018
Fuel	Brown RAL 8001
Non flammable gases	Grey RAL 7001
Acids and alkalis	Violet RAL 4001
Waste effluent	Black
Oil other than fuel	Orange RAL 2003
Steam	Silver RAL 9006
Air in ventilation systems	White RAL 9010
Fire fighting	Red RAL 3000
Flammable gases	Yellow-Ochre RAL 1021

Standard marine pipe markers





		With legend			Without legend			
Waste media		Small	Medium	Large	Small	Medium	Large	
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m	
BLACK WATER		310763	310700	310638	310573	310509	310445	
WASTE OIL		310764	310701	310639	310574	310510	310446	
BILGE WATER		310765	310702	310640	310575	310511	310447	
EXHAUST GAS		310766	310703	310641	310576	310512	310448	
GREY WATER		310767	310704	310642	310577	310513	310449	
SEWAGE		310768	310705	310643	310578	310514	310450	

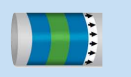
		With legend			Without legend			
Fresh water		Small	Medium	Large	Small	Medium	Large	
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m	
FRESH WATER		310769	310706	310644	310579	310515	310451	
POTABLE WATER		310770	310707	310645	310580	310516	310452	
DISTILATE		310771	310708	310646	310581	310517	310453	
GAS TURBINE WASH WATER		310772	310709	310647	310582	310518	310454	
FEED WATER		310773	310710	310648	310583	310519	310455	
COOLING FRESH WATER		310774	310711	310649	310584	310520	310456	
CHILLED WATER		310775	310712	310650	310585	310521	310457	
CONDENSATE		310776	310713	310651	310586	310522	310458	

		1	With legend	i	Without legend			
Sea water		Small	Medium	Large	Small	Medium	Large	
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m	
DECONTAMINATION WATER		310777	310714	310652	310587	310523	310459	
SEA WATER - SANITARY		310778	310715	310653	310588	310524	310460	
BALLAST WATER		310779	310716	310654	310589	310525	310461	
COOLING SEA WATER		310780	310717	310655	310590	310526	310462	

		With legend			Without legend			
Fuel		Small	Medium	Large	Small	Medium	Large	
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m	
					310591	310527	310463	
HFO (HEAVY FUEL OIL)		310781	310718	310656	310592	310528	310464	
AVIATION FUEL		310782	310719	310657	310593	310529	310465	
BIOLOGICAL FUEL		310783	310720	310658	310594	310530	310466	
GAS TURBINE FUEL		310784	310722	310659	310595	310531	310467	
MDO (MARINE DIESEL FUEL)		310785	310723	310660	310596	310532	310468	

Standard marine pipe markers (Continued)





		With legend			With legend Without legend		
Acids and alkalis		Small	Medium	Large	Small	Medium	Large
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m
					310606	310542	310748

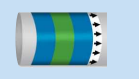
		With legend			Without legend			
Oil other than fuel		Small	Medium	Large	Small	Medium	Large	
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m	
THERMAL FLUID		310795	310733	310670	310607	310543	310479	
LUBRICATION OIL FOR GAS TURBINES		310796	310734	310671	310608	310544	310480	
HYDRAULIC FLUID		310797	310735	310672	310609	310545	310481	
LUBRICATION OF STEAM TURBINES		310798	310736	310673	310610	310546	310482	
LUBICATION OIL FOR GEARS		310799	310737	310674	310611	310547	310483	
LUB.OIL FOR INT. COMBUSTION ENGINES		310800	310738	310675	310612	310548	310484	

		With legend			Without legend		
Steam		Small	Medium	Large	Small	Medium	Large
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m
STEAM FOR HEATING		310801	310739	310676	310613	310549	310485
DRIVING STEAM		310802	310740	310677	310614	310550	310486
EXHAUST STEAM		310803	310741	310678	310615	310551	310487
SUPPLY STEAM		310804	310742	310679	310616	310552	310488

		With legend			Without legend			
Non flammable gases		Small	Medium	Large	Small	Medium	Large	
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m	
OXYGEN		310786	310724	310661	310597	310533	310469	
INERT GAS		310787	310725	310662	310598	310534	310470	
NITROGEN		310788	310726	310663	310599	310535	310471	
REFRIGERANT	_	310789	310727	310664	310600	310536	310472	
COMPRESSED AIR - LOW PRESSURE		310790	310728	310665	310601	310537	310473	
COMPRESSED AIR - HIGH PRESSURE		310791	310729	310666	310602	310538	310474	
CONTROL AIR - REGULATING AIR		310792	310730	310667	310603	310539	310475	
BREATHING AIR		310793	310731	310668	310604	310540	310476	
BREATHING GAS		310794	310732	310669	310605	310541	310477	

Standard marine pipe markers (Continued)





		With legend			W	Without legend		
Air in ventilation systems		Small	Medium	Large	Small	Medium	Large	
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m	
DISCHARGE AIR		310805	310743	310680	310617	310553	310489	
MECHANICAL SUPPLY AIR - COLD		310806	310744	310681	310618	310554	310490	
NATURAL EXHAUST AIR		310807	310745	310682	310619	310555	310491	
ATMOSPHERIC AIR		310808	310746	310683	310620	310556	310492	
MECHANICAL EXHAUST AIR		310809	310747	310684	310621	310557	310493	
DECONTAMINATED SUPPLY AIR		310810	310748	310685	310622	310558	310494	
MECHANICAL RECIRCULATED AIR		310811	310749	310686	310623	310559	310495	
MECHANICAL SUPPLY AIR - WARM		310812	310750	310687	310624	310560	310496	
SMOKE CLEARANCE		310813	310751	310688	310625	310561	310497	
CONDITIONED SUPPLY AIR		310814	310752	310689	310626	310562	310498	
NATURAL SUPPLY AIR		310815	310753	310690	310627	310563	310748	

		With legend			Without legend			
Fire fighting		Small	Medium	Large	Small	Medium	Large	
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m	
FIRE FIGHTING WATER		310816	310754	310691	310628	310564	310500	
FIRE FIGHTING GAS		310817	310755	310692	310629	310565	310501	
SPRINKLER WATER		310818	310756	310693	310630	310566	310502	
SPRAY WATER		310819	310757	310694	310631	310567	310503	
FIRE FIGHTING POWDER		310820	310758	310695	310632	310568	310504	
FIRE FIGHTING FOAM		310821	310759	310696	310633	310569	310505	

		With legend			Without legend		
Flammable gases		Small	Medium	Large	Small	Medium	Large
Legend	Code colour	225 mm x 30.00 m	400 mm x 30.00 m	600 mm x 30.00 m	127 mm x 30.00 m	200 mm x 30.00 m	300 mm x 30.00 m
HYDROGEN		310822	310760	310697	310634	310570	310506
ACETYLENE		310823	310761	310698	310635	310571	310507
LIQUID GAS		310824	310762	310699	310636	310572	310508



ISO 20560 compliant pipe markers

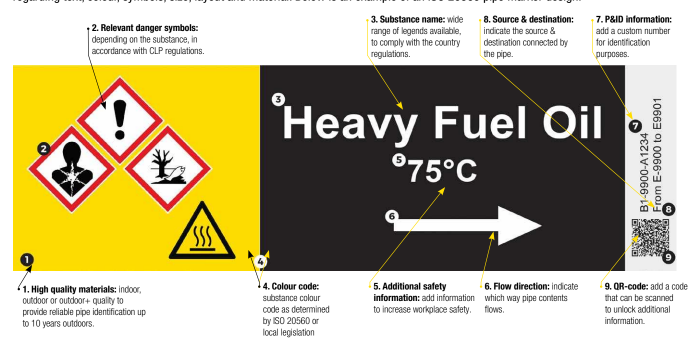
Clearly identify pipes for more safety at work

Advantages:

- Clear pipe identification for increased safety
- · Reliable on any pipe in many environments
- Hassle-free

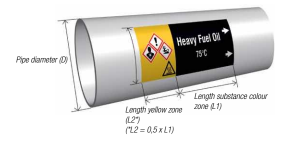
Example of a pipe marker design

Brady can supply any pipe marker you need, taking into account any regulations and company specifications regarding text, colour, symbols, size, layout and material. Below is an example of an ISO 20560 pipe marker design.



Pipe marker size

- Minimum height = (50 x D)/L1
- Minimum Length = L1 + L2



Brady makes your pipe marker sizes compliant based on:



Single marker or wrap-around

Contact your Brady distributor to receive a custom ISO 20560 quote!

ISO 20560 colour coding

Brady can supply any pipe marker you need, taking into account any regulations and company specifications regarding text, colour, symbols, size, layout and material. Below is an ISO 20560-compliant pipe marker colour coding.



Fully customisable prints

We can supply pipemarkers in any colour with any print that go beyond restrictive solutions that only show the mandatory safety information.

Mandatory safety information*

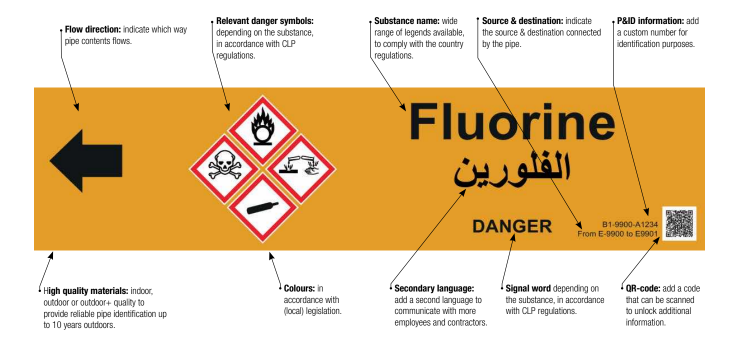
- · flow direction
- · GHS/CLP symbols
- · pipe contents description

Additional or other information can be included!

Common efficiency information

- · secondary language pipe contents description
- P&ID information
- · from source x to destination y
- · QR code for electronic recognition

Example of a pipe marker design





Contact your Brady distributor to receive a quote for your fully customisable pipe markers

^{*}in most national norms & regulations

Additional pipe marking products

Directional flow arrow tape

- Use Brady arrow tape to emphasise the directional flow of the pipe contents.
- Available in 3 sizes per standard colour.
- Length: 33.00 mArrows/roll: 1300
- Material: Laminated Polyester



Width	25 mm	50 mm	100 mm
Arrow Size	20 x 7 mm	40 x 12 mm	80 x 14 mm
Colour			
Black on Yellow	275100	275112	275134
White on Green	275101	275113	275125
White on Red	275102	275114	275126
White on Blue	275103	275115	275127
Black on Orange	275104	275116	275128
Black on White	275105	275117	275129
White on Brown	275106	275118	275130
Black on Grey	275107	275119	275131
White on Purple	275108	275120	275132
White on Black	275109	275121	275133

Pipe banding tape

- By colour coding a pipe you can see at a glance the substance flowing through it.
- Available in 3 sizes per standard colour.
- Length: 33.00 mMaterial: Polyester



	Width		
Colour	25 mm	50 mm	100 mm
Yellow	275200	275212	275224
Green	275201	275213	275225
Red	275202	275214	275226
Blue	275203	275215	275227
Orange	275204	275216	227228
White	275217	275205	275229
Brown	275206	275218	275230
Grey	275207	275219	275231
Purple	275208	275220	275232
Black	275209	275221	275233



Write-on markers on card

- Can be written on, easily and quickly, using a permanent marker.
- Size width x height: 75.00 mm x 16.00 mm
- Markers per card: 10

Colour	Order Ref.
Black	225354
Blue	225352
Brown	225355
Green	225353
Grey	225356
Ochre	225358
Purple	225357
Red	225351
Yellow	225350

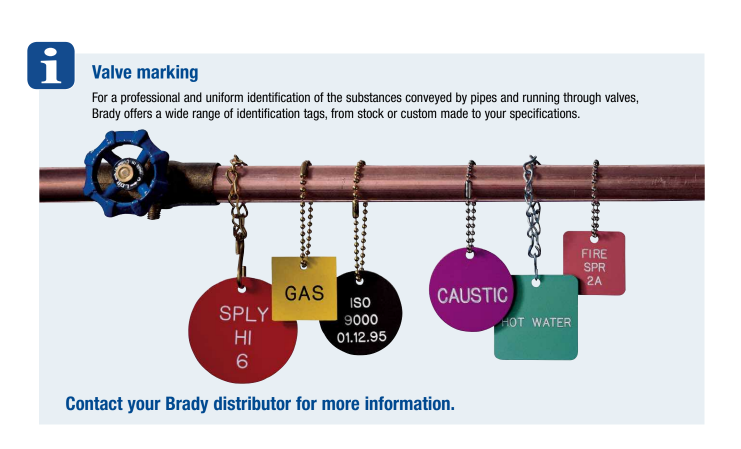
Additional pipe marking products

GHS pictograms on a roll

- Using the right symbols when identifying pipes and packages is a legal requirement.
- To upgrade your current markers to conform to these rules, or to emphasise certain hazards, Brady offer these symbols on a roll.
- Pictograms per roll: 250



Width x Height	Layout	GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
								<u>(!)</u>		*
		PIC 1801	PIC 1802	PIC 1803	PIC 1804	PIC 1808	PIC 1809	PIC 1805	PIC 1807	PIC 1806
50 x 50 mm	Continuous Roll	811681	811686	811691	811696	811716	811721	811701	811711	811706
50 x 50 mm	Individual Markers on a Roll	814032	814033	814034	814035	814039	814040	814036	814038	814037
100 x 100 mm	Continuous Roll	814023	814024	814025	814026	814030	814031	814027	814029	814028
100 x 100 mm	Individual Markers on a Roll	811679	811684	811689	811694	811714	811719	811699	811709	811704



Additional pipe marking products



Durable plastic tags

- B-418 durable plastic tags have a label area on which you can place your own custom printed label
- The tags are lightweight, non-corrosive, non-conductive, impact resistant and withstand temperatures from -40 °C to 127 °C
- The tag also has rounded corners and a hole punched
- Material: Laminated Polyester on a Plastic Tag
- Label area large tags: 106.60 x 63.50 mm
- Label area small tags: 76.20 x 38.10 mm
- · Tags are sold individually



Print your labels using any of the printers in Brady's wide range of sign and label printers.

Learn more about Brady Safety Printers: www.bradyeurope.com/safetyprinters



Order Reference	Description	Colour	Width (mm)	Height (mm)
HUIUIUU	Description	Ooloui	widui (iiiii)	noight (illin)
041921	Blank VIP Tags - Large	Black	119.38	81.28
041923	Blank VIP Tags - Large	Yellow	119.38	81.28
041925	Blank VIP Tags - Large	Red	119.38	81.28
041927	Blank VIP Tags - Large	Blue	119.38	81.28
041929	Blank VIP Tags - Large	Green	119.38	81.28
087695	Blank VIP Tags - Large	Orange	119.38	81.28
087697	Blank VIP Tags - Large	White	119.38	81.28
087699	Blank VIP Tags - Large	Grey	119.38	81.28

Order Reference	Description		Colour	Width (mm)	Height (mm)
041920	Blank VIP Tags - Small	•	Black	93.98	55.88
041922	Blank VIP Tags - Small		Yellow	93.98	55.88
041924	Blank VIP Tags - Small		Red	93.98	55.88
041926	Blank VIP Tags - Small		Blue	93.98	55.88
041928	Blank VIP Tags - Small		Green	93.98	55.88
087694	Blank VIP Tags - Small		Orange	93.98	55.88
087696	Blank VIP Tags - Small		White	93.98	55.88
087698	Blank VIP Tags - Small	•	Grey	93.98	55.88

Continuous stainless steel strapping



- High quality type 316 stainless steel strapping is highly corrosion and heat resistant
- Ideal for installantion of HPHV pipe markers, HEET tags or for your own purpose
- Continuous form requires separate heads for use other than HPHV pipe marker installation

Order Reference	Width (mm)	Length (m)
42331	6.35	30.48 m
42332	6.35	76 20 m

Blank HPHV carrier

- Ideal for marking custom markers on the spot
- Fibreglass carrier is blank (no label) and comes with two clips for installation

Order Reference	Width (mm)	Height (mm)
59918	812.80	107.95



Heavy-duty mounting clips



- For use with HPHV pipe markers
- Sold one clip per package

Order Reference	Description
42335	Heavy-duty Mounting Clips



Tape strip roll

- Use extra Tape Strips to re-secure wrap-around pipe markers should they become damaged, or if markers are moved to a new location
- Sold in continuous rolls

Order Reference	Width (mm)	Length (m)
59946	50.80	27.43 m



Print your own pipe markers

Safety printers enable you to print durable pipe markers, safety signs and even safe work procedures on-site and on demand. On-site identification printing capabilities eliminate the need to store various pipe markers for future use. With a few consumables, you can print any pipe marker you need, when you need it.

Brady offers specialised thermal transfer and inkjet printers to create mono-, multi and full colour pipe markers and safety signs in various sizes with durable materials for both in- and outdoor use.

Discover our safety printers!







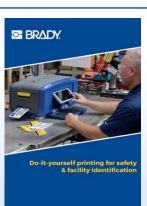
B-569 high performance polyester

For labelling stainless steel and smooth surfaces

- Recommended for low-halide content for labelling stainless steel pipes and surfaces
- Applies best to very smooth surfaces and ideal for mounting to rigid







Contact your Brady distributor to receive a copy of the "Do-it-yourself printing for safety & facility identification" brochure





Print your own pipe markers

Fast, simple & powerfully versatile. The way label making should be



BradyPrinter \$3100 SIGN & LABEL PRINTER

With the S3100 Sign & Label Printer, you can print a wide range of signs and labels to increase safety and efficiency in any workplace. Safety signs, floor marking, 5S labels, lean labels, labels to identify racks, doors, stairs, bins, desks and chairs and CLP-labels to identify chemicals can all be printed with the S3100 at your location whenever you need them

- Intuitive built-in features offer ease of use so anyone can walk up and print labels
- Ideal for centralised locations and lean/5S events
- Compatible with powerful Brady Workstation label apps for added versatility
- "Drop in ribbons and labels mean no complicated threading, assembling spindles, sensor adjustment or calibration steps
- You can get on with the job faster, giving you more time for other tasks





Consult the video of the S3100 Sign & Label Printer on www.bradyeurope.com/S3100



Brady safety printers online

Surfing www.bradyeurope.com is a simple, efficient and timesaving way to learn more about BRADY products and applications, industry developments, events, promotions, etc.

Visit www.bradyeurope.com/safetyprinters to find technical data sheets, update your Brady printers and software or quickly register Brady products!



Quickly identify small volume products

BBP 35 MULTICOLOUR SIGN & LABEL PRINTER
BBP 37 MULTICOLOUR & CUT SIGN & LABEL PRINTER

Brady's sign and label printers give you the power to make signs and labels in the colours and shapes you need to make an impact – right at your own facility and right when you need them. With remarkable multicolour printing, versatile shape-cutting capabilities and impressively fast print speeds, you won't remember how you lived without one of these printers.



Multiple print colours

Print signs and labels that are more noticeable, more memorable and more effective

Colour is the differentiator when you need to effectively improve workplace safety and productivity

Shape cutting

Revolutionary built-in XY plotter-cutter system in the BBP37 printer (cuts - only selected 101.60 mm materials)

Cut shapes around your messages text and create labels designed to fit your exact specifications

Label making made easy

Intuitive built-in features offer ease of use so anyone can walk up and print labels

Ideal for multiple users, centralised locations and lean/5S events

Compatible with powerful Brady Workstation Label Apps and Facility Identification Software for added versatility

Automatic label setup

Printers read critical information from the supply cartridge and then automatically set it up so you can start printing immediately

No more calibration or wasted labels, no print speed/burn temperature trial labels, no scrolling through screens to select a label and no wasted time setting up label dimensions or text size

20-second material changeovers

"Drop in" ribbons and labels mean no complicated threading, assembling spindles, sensor adjustment or calibration steps

You can get on with the job faster, giving you more time for other tasks





Africa

Randburg, South Africa Tel.: +27 11 704 3295 Email: africa@bradycorp.com

Benelux

Zele, Belgium

Tel.: +32 (0) 52 45 78 11 Email: benelux@bradycorp.com

Central & Eastern Europe

Bratislava, Slovakia Tel.: +421 2 3300 4800

Email: central_europe@bradycorp.com

Denmark

Odense

Tel.: +45 66 14 44 00

Email: denmark@bradycorp.com

France

Roncq

Tel.: +33 (0) 3 20 76 94 48 Email: france@bradycorp.com

Germany, Austria & Switzerland

Egelsbach, Germany Tel.: +49 (0) 6103 7598 660 Email: germany@bradycorp.com

Hungary

Budaörs

Tel.: +36 23 500 275

Email: central_europe@bradycorp.com

Italy

Gorgonzola

Tel.: +39 02 26 00 00 22 Email: italy@bradycorp.com

Middle East FZE

Dubai, UAE

Tel.: +971 4881 2524 Email: me@bradycorp.com

Norway

Tel.: +47 70 13 40 00

Email: norway@bradycorp.com

Russia

Moscow

Tel.: +7 495 269 47 87

Email: central_europe@bradycorp.com

Spain & Portugal

Madrid, Spain Tel.: +34 900 902 993

Email: spain@bradycorp.com, portugal@bradycorp.com

Sweden, Finland, Baltic states

Kista, Sweden

Tel.: +46 (0) 8 590 057 30

Email: sweden@bradyeurope.com

Turkey

Istanbul

Tel.: +90 212 264 02 20 / 264 02 21 Email: turkey@bradycorp.com

UK & Ireland

Banbury, UK

Tel.: +44 (0) 1295 228 288 Email: uk@bradycorp.com

Our mission is to identify and protect people, products and premises



To help minimise our impact on the environment, Brady limits its number of reprints.

Updated versions are always available for download on www.bradyeurope.com.



Search for: EUR-M-512-EN



Your distributor

