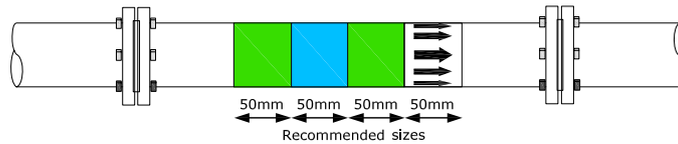


Pipe Identification Tape to ISO14726



Media	Ref. Nos.	Media	Ref. Nos.
Waste Media		Oil other than fuel	
Black water	 2140-2141-2140	Thermal fluid	 2146-2141-2146
Waste oil/Used oil	 2140-2142-2140	Lubrication oil for gas turbines	 2146-2143-2146
Bilge water	 2140-2143-2140	Hydraulic fluid	 2146-2144-2146
Exhaust gas	 2140-2144-2140	Lubrication oil for steam turbines	 2146-2147-2146
Grey water	 2140-2150-2140	Lubrication oil for gears	 2146-2149-2146
Sewage - contaminated	 2140-2151-2140	Lub. oil for int. combustion engines	 2146-2151-2146
Fresh Water		Steam	
Fresh water, sanitary	 2141-2142-2141	Steam for heating	 2147-2140-2147
Potable water	 2141-2143-2141	Exhaust steam	 2147-2150-2147
Distillate	 2141-2144-2141	Supply steam	 2147-2151-2147
Gas turbine wash water	 2141-2146-2141	Air in ventilation systems	
Feed water	 2141-2147-2141	Discharge air	 2150-2140-2150
Cooling fresh water	 2141-2149-2141	Mechanical supply air - cold	 2150-2141-2150
Chilled water	 2141-2150-2141	Natural exhaust air	 2150-2142-2150
Condensate	 2141-2151-2141	Atmospheric air	 2150-2143-2150
Sea Water		Mechanical exhaust air	 2150-2144-2150
Decontamination water	 2143-2141-2143	Decontaminated supply air	 2150-2145-2150
Sea water, sanitary	 2143-2142-2143	Mechanical recirculated air	 2150-2146-2150
Ballast water	 2143-2149-2143	Mechanical supply air - warm	 2150-2147-2150
Cooling sea water	 2143-2151-2143	Smoke clearance	 2150-2148-2150
Fuel		Conditioned supply air	 2150-2149-2150
HFO (Heavy fuel oil)	 2142-2140-2142	Natural supply air	 2150-2151-2150
Aviation fuel	 2142-2141-2142	Fire fighting/fire protection	
Biological fuel	 2142-2149-2142	Fire-fighting water	 2148-2143-2148
Gas turbine fuel	 2142-2150-2142	Fire-fighting gas	 2148-2144-2148
MDO (Marine diesel fuel)	 2142-2151-2142	Sprinkler water	 2148-2146-2148
Non-flammable gases		Spray water	 2148-2149-2148
Oxygen	 2144-2141-2144	Fire-fighting powder	 2148-2150-2148
Inert gas	 2144-2142-2144	Fire-fighting foam	 2148-2151-2148
Nitrogen	 2144-2143-2144	Flammable gases	
Refrigerant	 2144-2145-2144	Hydrogen	 2151-2141-2151
Compressed air - low pressure	 2144-2146-2144	Acetylene	 2151-2144-2151
Compressed air - high pressure	 2144-2148-2144	Liquid gas	 2151-2149-2151
Control air/Regulating air	 2144-2149-2144	Flow arrows	
Breathing air*	 2144-2150-2144	Flow arrows	 2130
Breathing gas*	 2144-2151-2144		

* Intended for use in submarines for distribution systems used for breathing air from cylinders.

Regulations

ISO 14726-1 (1999) details basic marking of piping systems in accordance with the content and/or function on board ships and marine structures.

ISO 14726-2 (2002) details specific additional colours to be used in conjunction with the main colours given in ISO 14726-1.

The chart above shows all the current permutations of identification colours from both the above standards. This system is not intended to identify medical or industrial gasses and cargos.

Installation

Tapes should be fitted either side of valves, at bulkhead penetrations, 'T's and crosses etc. and at regular intervals along the pipe. Prior to application pipes and lagging must be dust and oil free. The tape should be overlapped by at least 20mm on the blind side of the pipe.

All pipe tapes on this page are offered as self adhesive rolls 50mm wide by 30m long.

Black		CV 2140 ▲
Blue		CV 2141 ▲
Brown		CV 2142 ▲
Green		CV 2143 ▲
Grey		CV 2144 ▲
Maroon		CV 2145 ▲
Orange		CV 2146 ▲
Silver		CV 2147 ▲
Red		CV 2148 ▲
Violet		CV 2149 ▲
White		CV 2150 ▲
Yellow-ochre		CV 2151 ▲
Flow arrows		CV 2130 ▲