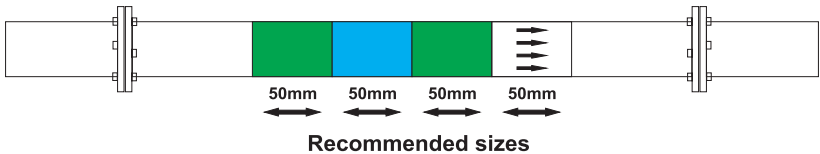


Pipe Identification

In accordance with ISO 14726



Waste Media

Black water		3140-3141-3140
Waste oil/Used oil		3140-3142-3140
Bilge water		3140-3143-3140
Exhaust gas		3140-3144-3140
Grey water		3140-3150-3140
Sewage - contaminated		3140-3151-3140

Ref. Nos.

Oil other than fuel

Thermal fluid		3146-3141-3146
Lubrication oil for gas turbines		3146-3143-3146
Hydraulic fluid		3146-3144-3146
Lubrication oil for steam turbines		3146-3147-3146
Lubrication oil for gears		3146-3149-3146
Lub. Oil for internal combustion engines		3146-3151-3146

Ref. Nos.

Fresh Water

Fresh water, sanitary		3141-3142-3141
Potable water		3141-3143-3141
Distillate		3141-3144-3141
Gas turbine wash water		3141-3146-3141
Feed water		3141-3147-3141
Cooling fresh water		3141-3149-3141
Chilled water		3141-3150-3141
Condensate		3141-3151-3141

Ref. Nos.

Steam

Steam for heating		3147-3140-3147
Exhaust steam		3147-3150-3147
Supply steam		3147-3151-3147

Ref. Nos.

Sea Water

Decontamination water		3143-3141-3143
Sea Water, sanitary		3143-3142-3143
Ballest water		3143-3149-3143
Cooling sea water		3143-3151-3143

Ref. Nos.

Fuel

HFO (Heavy Fuel Oil)		3142-3140-3142
Aviation fuel		3142-3141-3142
Biological fuel		3142-3149-3142
Gas turbine fuel		3142-3150-3142
MDF (Marine Diesel Fuel)		3142-3151-3142

Ref. Nos.

Air in ventilation systems

Discharge air		3150-3140-3150
Mechanical supply air - cold		3150-3141-3150
Natural exhaust air		3150-3142-3150
Atmospheric air		3150-3143-3150
Mechanical exhaust air		3150-3144-3150
Decontaminated supply air		3150-3145-3150
Mechanical recirculated air		3150-3146-3150
Mechanical supply air - warm		3150-3147-3150
Smoke clearance		3150-3148-3150
Conditioned supply air		3150-3149-3150
Natural supply air		3150-3151-3150

Ref. Nos.

Fire fighting/fire protection

Fire-fighting water		3148-3143-3148
Fire-fighting gas		3148-3144-3148
Sprinkler water		3148-3146-3148
Spray water		3148-3149-3148
Fire-fighting powder		3148-3150-3148
Fire-fighting foam		3148-3151-3148

Ref. Nos.

Non-flammable gases

Oxygen		3144-3141-3144
Inert gas		3144-3142-3144
Nitrogen		3144-3143-3144
Refrigerant		3144-3145-3144
Compressed air - low pressure		3144-3146-3144
Compressed air - high pressure		3144-3148-3144
Control air/Regulating air		3144-3149-3144
Breathing air*		3144-3150-3144
Breathing gas*		3144-3151-3144

Ref. Nos.

Flammable gases

Hydrogen		3151-3141-3151
Acetylene		3151-3144-3151
Liquid gas		3151-3149-3151

Ref. Nos.

Flow arrows

Flow arrows		3130
-------------	--	------

Ref. Nos.

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

Black		3140
Blue		3141
Brown		3142
Green		3143
Grey		3144
Maroon		3145
Orange		3146

Silver		3147
Red		3148
Violet		3149
White		3150
Yellow-orche		3151
Flow arrows		3130

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 tapes should be overlapped by at least 20mm on the blind side of the tape.

All pipe tapes above
are offered as self adhesive
rolls 50mm wide
by 30meters long
Product Code: 221566