

B. Marking Type

| Main- and additional colours | | Main- and additional colours | | Main- and additional colours | | Main- and additional colours | |
|------------------------------|-------------|------------------------------|---------------------|------------------------------|-------------------------------|------------------------------|----------------------|
| Black (BK) | Waste media | Green (GN) | Sea water | Silver (SR) | Steam | Yellow (YEO) | Flammable gases |
| Blue (BU) | Fresh water | Grey (GY) | Non-flammable gases | Red (RD) | Fire fighting-fire protection | Maroon (MN) | Masses (dry and wet) |
| Brown (BN) | Fuel | Orange (OG) | Oil other than fuel | White (WH) | Air in ventilation systems | Violet (VT) | Acids, alkalis |

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| | Waste media | ISO 5001 | | Non flammable gases | ISO 5038 | | Air in ventilation syst. | ISO 5079 |
| | Black water | ISO 5002 | | Oxygen | ISO 5039 | | Discharge air | ISO 5080 |
| | Waste oil / Used oil | ISO 5003 | | Inert gas | ISO 5040 | | Mechanical supply air, cold | ISO 5081 |
| | Bilge water | ISO 5004 | | Nitrogen | ISO 5041 | | Natural exhaust air | ISO 5082 |
| | Exhaust gas | ISO 5005 | | Refrigerant | ISO 5042 | | Atmospheric air | ISO 5083 |
| | Grey water | ISO 5006 | | Compressed air LP (Low Pressure) | ISO 5043 | | Mechanical exhaust air | ISO 5084 |
| | Sewage, contaminated | ISO 5007 | | Compressed air HP (High Pressure) | ISO 5045 | | Decontaminated supply air | ISO 5085 |
| | Fresh water | ISO 5008 | | Control air / regulating air | ISO 5046 | | Mechanical recirculated air | ISO 5086 |
| | Fresh water, sanitary | ISO 5009 | | Breathing air | ISO 5047 | | Mechanical supply air, warm | ISO 5087 |
| | Potable water | ISO 5010 | | Breathing gas | ISO 5048 | | Smoke clearance | ISO 5088 |
| | Distillate | ISO 5011 | | Acids, alkalis | ISO 5050 | | Conditioned supply air | ISO 5089 |
| | Gas-turbine wash water | ISO 5012 | | Masses (dry and wet) | ISO 5052 | | Natural supply air | ISO 5090 |
| | Feed water | ISO 5014 | | Oil other than fuel | ISO 5055 | | Firefighting/fire protection | ISO 5065 |
| | Cooling fresh water | ISO 5015 | | Thermal fluid | ISO 5057 | | Fire-fighting water | ISO 5067 |
| | Chilled water | ISO 5016 | | Lubrication oil for gas turbines | ISO 5059 | | Fire-fighting gas | ISO 5068 |
| | Condensate | ISO 5017 | | Hydraulic fluid | ISO 5060 | | Sprinkler water | ISO 5069 |
| | Fuel | ISO 5018 | | Lubricating oil for steam turbines | ISO 5061 | | Spray water | ISO 5070 |
| | Heavy fuel (HFO) | ISO 5019 | | Lubrication oil for gears | ISO 5062 | | Fire-fighting powder | ISO 5071 |
| | Aviation fuel | ISO 5020 | | Lubricating oil for internal com. engines | ISO 5063 | | Fire-fighting foam | ISO 5072 |
| | Biological fuel | ISO 5022 | | Steam | ISO 5101 | | Flammable gases | ISO 5091 |
| | Gas-turbine fuel | ISO 5023 | | Steam for heating purposes | ISO 5102 | | Hydrogen | ISO 5092 |
| | Diesel fuel (MDO) | ISO 5024 | | Exhaust steam | ISO 5106 | | Acetylene | ISO 5093 |
| | Sea water | ISO 5031 | | Supply steam | ISO 5107 | | Liquid gas | ISO 5094 |
| | Decontamination water | ISO 5032 | | | | | Direction of flow | ISO 5099 |
| | Sea water, sanitary | ISO 5033 | | | | | | |
| | Ballast water | ISO 5034 | | | | | | |
| | Cooling sea water | ISO 5035 | | | | | | |