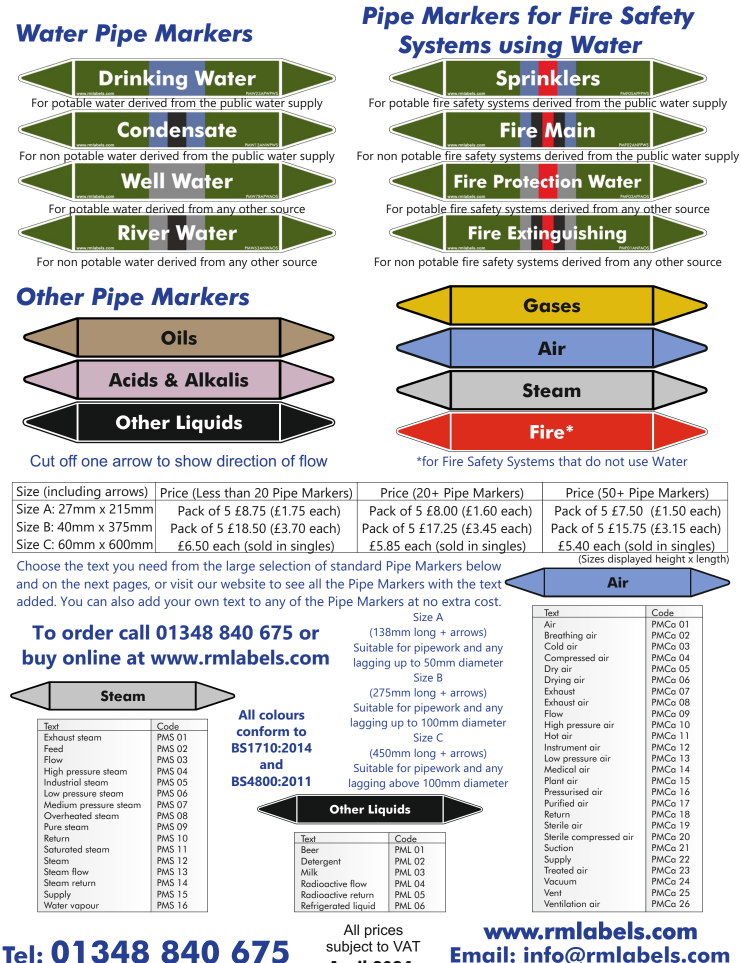
Pipe Markers

R M LABELS

Paae 1

Self adhesive vinyl Pipe Markers that conform to BS1710 2014 and BS4800 2011, incorporating the new styles of banding for marking up pipework containing water.



April 2024

Pipe Markers

| G | ases |
|-----------------------------------|---------------------|
| Tout | Cada |
| Text Acetylene | Code PMG 01 |
| Ammonia | PMG 02 |
| Argon | PMG 03 |
| Bio gas Bio methane | PMG 04 PMG 05 |
| Boron trichloride | |
| Boron trifluoride | |
| Bromomethane | PMG 08 |
| Butane Butonal | PMG 09 PMG 10 |
| Butene | PMG 11 |
| Carbon dioxide | PMG 12 |
| Carbon monoxi | |
| Carbonyl chlorid Chlorine | de PMG 14 PMG 15 |
| Chloroethane | PMG 16 |
| Chloromethane | PMG 17 |
| City gas | PMG 18 |
| CO2 Condensate | PMG 19 PMG 20 |
| Condensate flov | |
| Condensate retu | Jrn PMG 22 |
| Cooling gas | PMG 23 |
| Cyclopropane | PMG 24 PMG 25 |
| Dimethyl ether Dimethylamine | PMG 25 PMG 26 |
| Drain | PMG 27 |
| Dry nitrogen ga | |
| Ethane | PMG 29 |
| Ethylene Ethylene gas | PMG 30 PMG 31 |
| Ethylene oxide | PMG 32 |
| Exhaust | PMG 33 |
| Flow | PMG 34 |
| Fluorine Freon | PMG 35 |
| Freon 13 | PMG 36 PMG 37 |
| Freon 21 | PMG 38 |
| Fuel gas | PMG 39 |
| Gas | PMG 40 PMG 41 |
| Gas/Air mixture Generator gas | PMG 41 PMG 42 |
| Heating gas | PMG 43 |
| Helium | PMG 44 |
| Hydrogen | PMG 45 |
| Hydrogen chlori Hydrogen cyani | |
| Hydrogen sulph | |
| Inert gas | PMG 49 |
| Isobutane | PMG 50 |
| Low pressure go Methane | PMG 51 PMG 52 |
| Mixed gas | PMG 53 |
| Natural gas | PMG 54 |
| Nitrogen | PMG 55 |
| Nitrogen dioxide | |
| Nitrous gas Oxygen | PMG 57 PMG 58 |
| Ozone | PMG 59 |
| Pentane | PMG 60 |
| Propane | PMG 61 |
| Propane gas Propene | PMG 62 PMG 63 |
| Pure gas | PMG 64 |
| Recycled gas | PMG 65 |
| Refrigerant gas | PMG 66 |
| Refrigerant gas | |
| Return Sulphur dioxide | PMG 68 PMG 69 |
| Supply | PMG 70 |
| Vapour | PMG 71 |
| Vinyl bromide | PMG 72 |
| Vinyl chloride | PMG 73 |

| Text | Code |
|-----------------------------------|------------------|
| Acetaldehyde | PMO 01 |
| Acetone Acetonitrile | PMO 02 PMO 03 |
| Acrylaldehyde | PMO 04 |
| Acrylonitrile | PMO 05 |
| Additives | PMO 06 |
| Alcohol | PMO 07 |
| Allyl alcohol | PMO 08 |
| Benzaldehyde | PMO 09 |
| Benzene | PMO 10 |
| Benzine | PMO 11 |
| Butanol Butanone | PMO 12 PMO 13 |
| Chloromethane | PMO 13 |
| Crude oil | PMO 15 |
| Cyclohexane | PMO 16 |
| Cyclohexanol | PMO 17 |
| Cyclopentane | PMO 18 |
| Diesel | PMO 19 |
| Diesel fuel | PMO 20 |
| Diesel oil | PMO 21 |
| Emulsion | PMO 22 |
| Ethanediol Ethanol | PMO 23 PMO 24 |
| Fat | PMO 25 |
| Formaldehyde | PMO 26 |
| Freon | PMO 27 |
| Freon 12 | PMO 28 |
| Freon 22 | PMO 29 |
| Freon 502 | PMO 30 |
| Fuel | PMO 31 |
| Fuel flow | PMO 32 |
| Fuel oil Fuel return | PMO 33 PMO 34 |
| Furnace fuel | PMO 34 |
| Gasoline | PMO 36 |
| Glycol | PMO 37 |
| Heating oil | PMO 38 |
| Hexane | PMO 39 |
| Hydraulic oil | PMO 40 |
| Hydraulic power | PMO 41 |
| Hydrogen peroxide | PMO 42 |
| Isobutane Kerosene | PMO 43 PMO 44 |
| Lubricating oil | PMO 45 |
| Methanol | PMO 46 |
| Methanol acetate | PMO 47 |
| Mineral | PMO 48 |
| Motor oil | PMO 49 |
| Nicotine | PMO 50 |
| Octane | PMO 51 |
| Oil Paraffin | PMO 52 PMO 53 |
| Pentane | PMO 54 |
| Pentanone | PMO 55 |
| Petrol | PMO 56 |
| Propanol | PMO 57 |
| Propane | PMO 58 |
| Recuperated oil | PMO 59 |
| Refined oil | PMO 60 |
| Refrigerant 12 | PMO 61 |
| Refrigerant 22 Refrigerant 502 | PMO 62 PMO 63 |
| Residue | PMO 64 |
| Solvent | PMO 65 |
| Tetrachloroethylene | PMO 66 |
| Thinner | PMO 67 |
| Toluene | PMO 68 |
| Trichloroethane | PMO 69 |
| Trichloroethylene | PMO 70 |
| Turpentine Unleaded petrol | PMO 71 PMO 72 |
| Used solvent | PMO 72 PMO 73 |
| Waste oil | PMO 74 |
| White spirit | PMO 75 |
| Xylene | PMO 76 |
| | |

Oils

Text

R M LABELS Page 2

Acids & Alkalis

| TextCodeAcetic acidPMAc 01Acetic anhydridePMAc 02AcidPMAc 03Acrylic acidPMAc 05AllkaliPMAc 05AllylaminePMAc 06Ammonia solutionPMAc 07Ammonia solutionPMAc 08Anhydrous ammoniaPMAc 10Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 20Diluted acidPMAc 22Drain (alkali)PMAc 23Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 30HCIPMAc 31Hydrogen chloridePMAc 33Hydrogen fluoridePMAc 33Hydrogen sulphidePMAc 33Hydrogen sulphidePMAc 34Hydrogen sulphidePMAc 43Hydrogen sulphidePMAc 44Oxalic acidPMAc 43Hydrogen sulphidePMAc 44Okalic acidPMAc 43Hydrogen sulphidePMAc 44Oucal acidPMAc 44Ohaleic acidPMAc 43Hydrogen sulphidePMAc 44Okalic acidPMAc 44Okalic acidPMAc 55Pottasium hydroxide <t< th=""><th></th><th></th></t<> | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|----------|
| Acetic acidPMAc 01Acetic anhydridePMAc 02AcidPMAc 03Acrylic acidPMAc 04AlkaliPMAc 05AllvarinePMAc 06AmmoniaPMAc 07Ammonia solutionPMAc 08Anhydrous ammoniaPMAc 09AnilinePMAc 10Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 20Diluted auf phuric acidPMAc 20Diluted acidPMAc 22Drain (alkali)PMAc 23Drain (alkali)PMAc 23Drain (alkali)PMAc 25Fatty acidsPMAc 28Formic acidPMAc 28Formic acidPMAc 28Formic acidPMAc 30HCIPMAc 31Hydrospen chloridePMAc 33Hydrogen sulphidePMAc 34Hydrogen sulphidePMAc 33Hydrogen sulphidePMAc 34Hydrogen sulphidePMAc 43OleumPMAc 44Oxalic acidPMAc 43Hydrogen sulphidePMAc 43Hydrogen sulphidePMAc 44Okalic acidPMAc 43Hydrogen sulphidePMAc 43Hydrogen sulphidePMAc 44Okalic acidPMAc 45Pentachloric acidPMAc 44Okalic acidPMAc 52Poltassium | т. | <u> </u> |
| Acetic anhydridePMAc 02AcidPMAc 03Acrylic acidPMAc 05AlkaliPMAc 05AllylaminePMAc 06Ammonia solutionPMAc 07Ammonia solutionPMAc 08Anhydrous ammoniaPMAc 10Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 17ConcentratePMAc 20Diluted acidPMAc 21Diluted acidPMAc 22Drain (akali)PMAc 23Drain (akali)PMAc 23Drain (akali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 31Hydrogen cyanidePMAc 33Hydrogen sulphidePMAc 33Hydrogen cyanidePMAc 33Hydrogen sulphidePMAc 33Hydrogen sulphidePMAc 33Hydrogen sulphidePMAc 34Hydrogen sulphidePMAc 35Hydrogen sulphidePMAc 43Hydrogen sulphidePMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 43PhenolPMAc 44Okalic acidPMAc 55Silver nitratePMAc 52PotassiumPMAc 52Potassium HydroxidePMAc 53Regenerated acidPMAc 54Phothoric acidPMAc 53Regenerated acidPMAc 53Regenerated acid | | |
| AcidPMAc 03Acrylic acidPMAc 04AlkaliPMAc 05AllylaminePMAc 06Ammonia solutionPMAc 07Ammonia solutionPMAc 08Anhydrous ammoniaPMAc 09Aninydrous ammoniaPMAc 10Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 16Citric acidPMAc 17ConcentratePMAc 20Diluted acidPMAc 21DimethylaminePMAc 22Drain (alkali)PMAc 23Drain (alkali)PMAc 24EthyraciacidPMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 30HCIPMAc 31Hydrogen cyanidePMAc 33Hydrogen sulphidePMAc 33Hydrogen sulphidePMAc 33Hydrogen sulphidePMAc 34Hydrogen sulphidePMAc 43Hydrogen sulphidePMAc 43Hydrogen sulphidePMAc 43OleumPMAc 44Oxalic acidPMAc 43PhenolPMAc 43PhenolPMAc 44Okalic acidPMAc 55Poltured acidPMAc 45Pentachloric acidPMAc 44Phalic AnhydridePMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54Photolic acid | | |
| Acrylic acidPMAc 04AlkaliPMAc 05AllylaminePMAc 05AllylaminePMAc 07Ammonia solutionPMAc 08Anhydrous ammoniaPMAc 09AnilinePMAc 10Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 20Diluted acidPMAc 22Drain (alkali)PMAc 23Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 28Formic acidPMAc 30HCIPMAc 31Hydrogen bromidePMAc 33Hydrogen chloridePMAc 33Hydrogen chloridePMAc 33Hydrogen sulphidePMAc 34Hydrogen sulphidePMAc 35Hydrogen sulphidePMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43PhenolPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 45PentachlorophenolPMAc 46PertachlorophenolPMAc 45Polassium hydroxidePMAc 52Polassium hydroxidePMAc 52Sodium arbonatePMAc 53Sodium nydroxidePMAc 54Polthalic Anh | | |
| AlkaliPMAc 05AllylaminePMAc 05AllylaminePMAc 06Ammonia solutionPMAc 07Ammonia solutionPMAc 08Anhydrous ammoniaPMAc 09AnilinePMAc 10Butyric acidPMAc 11Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 16Citric acidPMAc 17ConcentratePMAc 19Diluted acidPMAc 20Diluted acidPMAc 21DimethylaminePMAc 22Drain (alkali)PMAc 23Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 29Fumaric acidPMAc 30HCIPMAc 31Hydrogen bromidePMAc 33Hydrogen chloridePMAc 33Hydrogen sulphidePMAc 34Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 40Malic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 43PhenolPMAc 52PotassiumPMAc 44OkolfPMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 54Phhaolic AnhydridePMAc 53Sodium carbonatePMAc 54Potassium hydroxidePMAc 53 <tr< td=""><td></td><td></td></tr<> | | |
| AllylaminePMAc 06Ammonia solutionPMAc 07Ammonia solutionPMAc 08Anhydrous ammoniaPMAc 09AnilinePMAc 10Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 20Diluted aulphuric acidPMAc 21DimethylaminePMAc 22Drain (alkali)PMAc 23Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 28Formic acidPMAc 31Hydrogen bromic acidPMAc 33Hydrobromic acidPMAc 33Hydrogen cyanidePMAc 33Hydrogen sulphidePMAc 34Hydrogen sulphidePMAc 33Hydrogen sulphidePMAc 43Hydrogen sulphidePMAc 42NacHPMAc 40Malic acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 43Phosphoric acidPMAc 43PhenolPMAc 44Okalic acidPMAc 52PotassiumPMAc 53Regenerated acidPMAc 54Phosphoric acidPMAc 53Regenerated acidPMAc 54Photasium< | | |
| AmmoniaPMAc 07Ammonia solutionPMAc 08Anhydrous ammoniaPMAc 09AnilinePMAc 10Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 20Diluted acidPMAc 21Dinted sulphuric acidPMAc 22Drain (akali)PMAc 23Drain (akali)PMAc 26FlowPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 28Formic acidPMAc 28Formic acidPMAc 31Hydrogen bromidePMAc 33Hydrogen cyanidePMAc 33Hydrogen cyanidePMAc 33Hydrogen sulphidePMAc 34Hydrogen sulphidePMAc 36Hydrogen sulphidePMAc 43Hydrogen sulphidePMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 43OleumPMAc 44Oxalic acidPMAc 43PhenolPMAc 44Phaloric acidPMAc 55Silver nitratePMAc 52Potassium PMAc 52Potassium PMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54Photolic acidPMAc 55Sodium ratorePMAc 55Solum m | | |
| Ammonia solutionPMAc 08Anhydrous ammoniaPMAc 09AnilinePMAc 10Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 19Diluted acidPMAc 20Diluted acidPMAc 22Drain (alkali)PMAc 23Drain (alkali)PMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 28Formic acidPMAc 28Formic acidPMAc 30HCIPMAc 31Hydrogen bromidePMAc 33Hydrogen cyanidePMAc 33Hydrogen bromidePMAc 34Hydrogen sulphidePMAc 35Hydrogen sulphidePMAc 40Malic acidPMAc 41NaOHPMAc 42Nathy and 44Oxalic acidPMAc 45Pentachloric AcidPMAc 40PMAc 43OleumPMAc 43OleumPMAc 44Okalic acidPMAc 45Pentachloric acidPMAc 45Pentachloric acidPMAc 45Pentachloric acidPMAc 44Okalic acidPMAc 45Pentachloric acidPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54Photalic Anhydride </td <td>,</td> <td></td> | , | |
| Anhydrous ammoniaPMAc 09AnilinePMAc 10Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 16Citric acidPMAc 17ConcentratePMAc 17Diluted acidPMAc 20Diluted acidPMAc 22Diluted sulphuric acidPMAc 21DimethylaminePMAc 22Drain (acid)PMAc 23Drain (acid)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 28Formic acidPMAc 30HCIPMAc 31Hydrogen bromidePMAc 33Hydrogen chloridePMAc 33Hydrogen bromidePMAc 34Hydrogen chloridePMAc 35Hydrogen sulphidePMAc 40Maclei acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pencholric acidPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 48Phosphoric acidPMAc 52Pohasphoric acidPMAc 44Oxalic acidPMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 54PothashydrixidePMAc 55Silver nitratePMAc 53Regenerated acid | | |
| AnilinePMAc 10Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 19Diluted acidPMAc 20Diluted acidPMAc 21DimethylaminePMAc 23Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 28Formic acidPMAc 29Fumaric acidPMAc 30HQrlopen bromidePMAc 33Hydrogen bromidePMAc 33Hydrogen cyanidePMAc 33Hydrogen sulphidePMAc 35Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 43OleumPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 45PentachlorophenolPMAc 46PhenolPMAc 51PotassiumPMAc 52PotassiumPMAc 52PotassiumPMAc 52PotassiumPMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 54Sodium nydroxidePMAc 53Sodium nydroxidePMAc 64 <td></td> <td></td> | | |
| Butyric acidPMAc 11CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chloroacetic acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 20Diluted acidPMAc 20Diluted acidPMAc 21DimethylaminePMAc 22Drain (alkali)PMAc 23Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 28Formic acidPMAc 28Formic acidPMAc 28Formic acidPMAc 28Formic acidPMAc 30HCIPMAc 31Hydrogen bromidePMAc 33Hydrogen cacidPMAc 33Hydrogen fluoridePMAc 33Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 40Malic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 45Polluted acidPMAc 52PolassiumPMAc 52PolassiumPMAc 52PolassiumPMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 54Phosphoric acidPMAc 53Sodium carbonatePMAc 54Sodium neroxidePMAc 53Sodium p | | |
| CaOHPMAc 12Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chlorosulfuric acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 19Diluted acidPMAc 20Diluted aulphuric acidPMAc 21DimethylaminePMAc 22Drain (akali)PMAc 23Drain (akali)PMAc 26FlowPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 28Formic acidPMAc 28Formic acidPMAc 30HCIPMAc 31Hydrogen bromidePMAc 33Hydrogen cyanidePMAc 33Hydrogen sulphidePMAc 36Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 40Malic acidPMAc 40Malic acidPMAc 43Hydrogen sulphidePMAc 43Hydrogen sulphidePMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 50Polturid acidPMAc 45Pentachloric acidPMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 54PotassiumPMAc 55Solum fluoridePMAc 53Sodium | | |
| Carbon disulphidePMAc 13CausticPMAc 14Chloroacetic acidPMAc 15Chlorosulfuric acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 19Diluted acidPMAc 20Diluted sulphuric acidPMAc 21DimethylaminePMAc 22Drain (aklali)PMAc 23Drain (aklali)PMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 30HCIPMAc 31Hydrogen bromidePMAc 33Hydrogen cyanidePMAc 33Hydrogen sulphidePMAc 36Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 40Malic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachloricphenolPMAc 46Pentachloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 47PhenolPMAc 52PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 56Sodium fluoridePMAc 57Sodium nitratePMAc 62Sulphamic acidPMAc 63Sulphamic acid </td <td>,</td> <td></td> | , | |
| CausticPMAc 14Chloroacetic acidPMAc 15Chlorosulfuric acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 19Diluted acidPMAc 20Diluted sulphuric acidPMAc 21DimethylaminePMAc 22Drain (acid)PMAc 23Drain (acid)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 27Fluorosulfuric acidPMAc 30HCIPMAc 31Hydrogen bromidePMAc 33Hydrogen bromidePMAc 33Hydrogen chloridePMAc 36Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 40Macleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 44Oxalic acidPMAc 45Phosphoric acidPMAc 44Okalic acidPMAc 45PhonolPMAc 46Perchloric acidPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 54ReturnPMAc 55Solium nitratePMAc 55Solium nitratePMAc 64Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphamic acidPMAc 63Sulpham | | |
| Chloroacetic acidPMAc 15Chlorosulfuric acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 20Diluted acidPMAc 20Diluted acidPMAc 21DimethylaminePMAc 23Drain (alkali)PMAc 24EthylaminePMAc 24EthylaminePMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Florosulfuric acidPMAc 28Formic acidPMAc 20Furaric acidPMAc 27Fluorosulfuric acidPMAc 30HQrogen cacidPMAc 31Hydrogen dromidePMAc 33Hydrogen bromidePMAc 35Hydrogen cacidPMAc 35Hydrogen fluoridePMAc 38Hydrogen sulphidePMAc 40Maoleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46PhenolPMAc 47PhenolPMAc 48Phosphoric acidPMAc 51PotassiumPMAc 52PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 54Sodium hydroxidePMAc 55Sodium nerobonatePMAc 64Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphami | | |
| Chlorosulfuric acidPMAc 16Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 19Diluted acidPMAc 20Diluted acidPMAc 21DimethylaminePMAc 23Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 20Fumaric acidPMAc 27Fluorosulfuric acidPMAc 30HCIPMAc 31Hydrophoromic acidPMAc 33Hydrogen bromidePMAc 33Hydrogen chloridePMAc 35Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 40Malic acidPMAc 41NaOHPMAc 42Natric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 46Perchloric acidPMAc 47PhenolPMAc 52PotassiumPMAc 52PotassiumPMAc 52PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Solium nitratePMAc 64Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphamic acidPMAc 63Sulphamic acidPMAc | | |
| Citric acidPMAc 17ConcentratePMAc 18Dichloroacetic acidPMAc 20Diluted acidPMAc 20Diluted acidPMAc 21DimethylaminePMAc 22Drain (acid)PMAc 23Drain (acid)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 28Formic acidPMAc 29Fumaric acidPMAc 30HCIPMAc 31Hydrophoric acidPMAc 33Hydrophoromic acidPMAc 33Hydrogen bromidePMAc 36Hydrogen cyanidePMAc 37Hydrogen sulphidePMAc 40Malic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 45Pentachloric acidPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 46Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 52Polluted acidPMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 54Sodium hydroxidePMAc 55Sodium hydroxidePMAc 64Sodium nitratePMAc 61Sodium nitratePMAc 62Sulphamic acidPMAc 64 <tr <tr="">Sodium neroxide</tr> | | |
| | | |
| ConcentratePMAc 18Dichloroacetic acidPMAc 19Diluted acidPMAc 20Diluted sulphuric acidPMAc 21DimethylaminePMAc 22Drain (acid)PMAc 23Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 27Fluorosulfuric acidPMAc 30HCIPMAc 31Hydrogen cacidPMAc 33Hydrogen bromidePMAc 33Hydrogen chloridePMAc 36Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 42PhenolPMAc 44Okalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 50Polluted acidPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 54Sodium hydroxidePMAc 55Sodium nypochloritePMAc 64Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphamic acidPMAc 63Sulphamic acidPMAc 64 | | |
| Dichloroacetic acidPMAc 19Diluted acidPMAc 20Diluted sulphuric acidPMAc 21DimethylaminePMAc 22Drain (acid)PMAc 23Drain (acid)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 30HCIPMAc 31Hydrobromic acidPMAc 33Hydrobromic acidPMAc 33Hydrogen bromidePMAc 35Hydrogen chloridePMAc 36Hydrogen chloridePMAc 37Hydrogen sulphidePMAc 40Maclic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 48Phosphoric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 52PoltustiAdk 47PhenolPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 55Silver nitratePMAc 56Sodium hydroxidePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 61Sodium peroxidePMAc 62Sulphuric acidPMAc 62Sulphuric acidPMAc 62Sulphuric acidPMAc 64 | | |
| Diluted acidPMAc 20Diluted sulphuric acidPMAc 21DimethylaminePMAc 23Drain (acid)PMAc 24EthylaminePMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Florosulfuric acidPMAc 28Formic acidPMAc 20Fumaric acidPMAc 29Fumaric acidPMAc 30HCIPMAc 31Hydrobromic acidPMAc 33Hydrogen bromidePMAc 33Hydrogen cacidPMAc 35Hydrogen cacidPMAc 36Hydrogen fluoridePMAc 37Hydrogen sulphidePMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 48PhenolPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 64Sodium peroxidePMAc 63Sulphuric acidPMAc 63Sulphuric acidPMAc 63Sulphuric acidPMAc 64 | | |
| Diluted sulphuric acidPMAc 21DimethylaminePMAc 23Drain (alkali)PMAc 23Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 30HCIPMAc 31HydrazinePMAc 33Hydrogen bromidePMAc 33Hydrogen cacidPMAc 33Hydrogen chloridePMAc 35Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 38Hydrogen sulphidePMAc 40Malci acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 56Sodium carbonatePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 64Sodium peroxidePMAc 62Sulphuric acidPMAc 61Sodium peroxidePMAc 63Sulphuric acidPMAc 64 | | |
| DimethylaminePMAc 22Drain (acid)PMAc 23Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 27Fluorosulfuric acidPMAc 29Fumaric acidPMAc 30HCIPMAc 31Hydrophromic acidPMAc 33Hydrophromic acidPMAc 33Hydrogen bromidePMAc 36Hydrogen cyanidePMAc 37Hydrogen sulphidePMAc 38Hydrogen sulphidePMAc 40Malic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 45Pentachloric acidPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Sodium carbonatePMAc 58Sodium hydroxidePMAc 58Sodium hypochloritePMAc 60Sodium nypochloritePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 62Sulphuric acidPMAc 64 | | |
| Drain (acid)PMAc 23Drain (akali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 29Fumaric acidPMAc 30HCIPMAc 31HydrazinePMAc 33Hydrogen bromidePMAc 33Hydrogen cyanidePMAc 36Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 38Hydrogen sulphidePMAc 40Mac 30PMAc 37Hydrogen sulphidePMAc 38Hydrogen sulphidePMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 48Phosphoric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 50Polluted acidPMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 54Sodium hydroxidePMAc 55Sodium hydroxidePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 60Sodium nypochloritePMAc 60Sodium nypochloritePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 64 | | |
| Drain (alkali)PMAc 24EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27FlowPMAc 27Florroic acidPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 30HCIPMAc 31HydrazinePMAc 32Hydrobromic acidPMAc 33Hydropen bromidePMAc 34Hydrogen chloridePMAc 35Hydrogen grunidePMAc 37Hydrogen sulphidePMAc 40Maclic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 48Phosphoric acidPMAc 48Phosphoric acidPMAc 48Phosphoric acidPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 57Sodium hydroxidePMAc 57Sodium nypochloritePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 62Sulphuric acidPMAc 62Sulphuric acidPMAc 64 | | |
| EthylaminePMAc 25Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 29Fumaric acidPMAc 30HCIPMAc 31HydrazinePMAc 33Hydrobromic acidPMAc 33Hydrogen bromidePMAc 35Hydrogen cyanidePMAc 36Hydrogen cyanidePMAc 37Hydrogen fluoridePMAc 38Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 30KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 53Regenerated acidPMAc 55Silver nitratePMAc 56Sodium carbonatePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 63Sulphuric acidPMAc 63Sulphuric acidPMAc 64 | | |
| Fatty acidsPMAc 26FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 29Fumaric acidPMAc 30HQTPMAc 31HydrazinePMAc 32Hydrobromic acidPMAc 33Hydrogen bromidePMAc 35Hydrogen chloridePMAc 38Hydrogen sulphidePMAc 38Hydrogen sulphidePMAc 37Hydrogen sulphidePMAc 38Hydrogen sulphidePMAc 40MaOHPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 55Sodium hydroxidePMAc 56Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 62Sulphanic acidPMAc 62Sulphuric acidPMAc 64 | | |
| FlowPMAc 27Fluorosulfuric acidPMAc 28Formic acidPMAc 29Fumaric acidPMAc 30HCIPMAc 31HydrozinePMAc 32Hydrobromic acidPMAc 33Hydrochloric acidPMAc 34Hydrogen bromidePMAc 35Hydrogen chloridePMAc 37Hydrogen gulphidePMAc 38Hydrogen sulphidePMAc 38Hydrogen sulphidePMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 45Pentachloric acidPMAc 46Perchloric acidPMAc 45Polluted acidPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Solium nitratePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 61Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphamic acidPMAc 64 | | |
| Fluorosulfuric acidPMAc 28Formic acidPMAc 29Fumaric acidPMAc 30HCIPMAc 31HydrazinePMAc 32Hydrobromic acidPMAc 33Hydrogen bromidePMAc 35Hydrogen chloridePMAc 36Hydrogen cyanidePMAc 37Hydrogen sulphidePMAc 38Hydrogen sulphidePMAc 40Maclic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 46Pertholoric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 57Sodium hydroxidePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 57Sodium neroxidePMAc 60Sodium neroxidePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 62Sulphamic acidPMAc 64 | | |
| Formic acidPMAc 29Fumaric acidPMAc 30HCIPMAc 31HydrazinePMAc 32Hydrobromic acidPMAc 33Hydrochloric acidPMAc 34Hydrogen bromidePMAc 35Hydrogen chloridePMAc 37Hydrogen chloridePMAc 37Hydrogen sulphidePMAc 38Hydrogen sulphidePMAc 40MacHPMAc 40MacHPMAc 40Malci acidPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 48Phosphoric acidPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 55Silver nitratePMAc 56Sodium carbonatePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 57Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 62Sulphuric acidPMAc 64 | | |
| Fumaric acidPMAc 30HCIPMAc 31HydrazinePMAc 32Hydrobromic acidPMAc 33Hydrochloric acidPMAc 34Hydrogen bromidePMAc 35Hydrogen cyanidePMAc 37Hydrogen cyanidePMAc 38Hydrogen sulphidePMAc 39KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46PentachlorophenolPMAc 47PhenolPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 62Sulphanic acidPMAc 63Sulphuric acidPMAc 62Sulphuric acidPMAc 64 | | |
| HCIPMAc 31HydrazinePMAc 32Hydrobromic acidPMAc 33Hydrobromic acidPMAc 33Hydrogen bromidePMAc 35Hydrogen bromidePMAc 35Hydrogen cyanidePMAc 37Hydrogen fluoridePMAc 38Hydrogen sulphidePMAc 39KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 48PhenolPMAc 50Polluted acidPMAc 51PotassiumPMAc 52PotassiumPMAc 53Regenerated acidPMAc 53Solver nitratePMAc 55Silver nitratePMAc 58Sodium hydroxidePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulpharic acidPMAc 64 | | |
| HydrazinePMAc 32Hydrozhioric acidPMAc 33Hydrochloric acidPMAc 34Hydrogen bromidePMAc 35Hydrogen cyanidePMAc 36Hydrogen cyanidePMAc 37Hydrogen cyanidePMAc 38Hydrogen sulphidePMAc 39KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 48Phosphoric acidPMAc 50Polluted acidPMAc 51PotassiumPMAc 52PotassiumPMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 59Sodium hypochloritePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 63Sulphuric acidPMAc 64 | | |
| Hydrobromic acidPMAc 33Hydrochloric acidPMAc 34Hydrogen bromidePMAc 35Hydrogen cyanidePMAc 36Hydrogen cyanidePMAc 37Hydrogen cyanidePMAc 38Hydrogen sulphidePMAc 39KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45Pentachloric acidPMAc 48Phosphoric acidPMAc 48Phosphoric acidPMAc 50Polluted acidPMAc 51PotassiumPMAc 52PotassiumPMAc 53Regenerated acidPMAc 55Silver nitratePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium hydroxidePMAc 58Sodium hydroxidePMAc 60Sodium nypochloritePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Hydrochloric acidPMAc 34Hydrogen bromidePMAc 35Hydrogen chloridePMAc 36Hydrogen cyanidePMAc 37Hydrogen fluoridePMAc 38Hydrogen sulphidePMAc 39KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 48Phosphoric acidPMAc 47PhenolPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 55Silver nitratePMAc 55Sodium fluoridePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium nitratePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 63Sulphuric acidPMAc 64 | | |
| Hydrogen bromidePMAc 35Hydrogen chloridePMAc 36Hydrogen cyanidePMAc 37Hydrogen syanidePMAc 38Hydrogen sulphidePMAc 39KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 50Polluted acidPMAc 50Polluted acidPMAc 53Regenerated acidPMAc 53Sodium carbonatePMAc 55Sodium hydroxidePMAc 58Sodium hydroxidePMAc 59Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 56Sodium hydroxidePMAc 58Sodium hydroxidePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Hydrogen chloridePMAc 36Hydrogen cyanidePMAc 37Hydrogen slphidePMAc 38Hydrogen sulphidePMAc 39KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46PentachlorophenolPMAc 47PhenolPMAc 48Phosphoric acidPMAc 47PhenolPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 55Silver nitratePMAc 56Sodium carbonatePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 56Sodium hydroxidePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Hydrogen cyanidePMAc 37Hydrogen fluoridePMAc 38Hydrogen sulphidePMAc 39KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 47PhenolPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 55Silver nitratePMAc 58Sodium carbonatePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 50Sodium hydroxidePMAc 56Sodium nitratePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Hydrogen fluoridePMAc 38Hydrogen sulphidePMAc 39KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 43OleumPMAc 43OleumPMAc 45PentachlorophenolPMAc 45Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 47PhenolPMAc 47PhenolPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 55Silver nitratePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium nypochloritePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 63 | | |
| Hydrogen sulphidePMAc 39KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 47PhenolPMAc 48Phosphoric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 55Silver nitratePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium nypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| KOHPMAc 40Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 44PerchlorophenolPMAc 44Perchloric acidPMAc 44PhenolPMAc 48Phosphoric acidPMAc 49Phthalic AnhydridePMAc 50Polluted acidPMAc 52PotassiumPMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 55Sodium carbonatePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 59Sodium hydroxidePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Maleic acidPMAc 41NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 45PentachlorophenolPMAc 48PhonolPMAc 48PhonolPMAc 49Phthalic AnhydridePMAc 50Polluted acidPMAc 52PotassiumPMAc 53Regenerated acidPMAc 55Silver nitratePMAc 56Sodium carbonatePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 63 | | |
| NaOHPMAc 42Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 49Phthalic AnhydridePMAc 50Polluted acidPMAc 51PotassiumPMAc 53Regenerated acidPMAc 55Silver nitratePMAc 55Sodium carbonatePMAc 58Sodium hydroxidePMAc 57Sodium fluoridePMAc 58Sodium nypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Nitric acidPMAc 43OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 49Phthalic AnhydridePMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 55Silver nitratePMAc 57Sodium carbonatePMAc 58Sodium hydroxidePMAc 59Sodium hydroxidePMAc 59Sodium nypochloritePMAc 60Sodium nypochloritePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| OleumPMAc 44Oxalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 49Phthalic AnhydridePMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 57Sodium nypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Oxalic acidPMAc 45PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 49Phthalic AnhydridePMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 56Sodium carbonatePMAc 57Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 59Sodium nitratePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| PentachlorophenolPMAc 46Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 49Phthalic AnhydridePMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 55Sodium carbonatePMAc 55Sodium hydroxidePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 59Sodium hydroxidePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | Oxalic acid | PMAc 45 |
| Perchloric acidPMAc 47PhenolPMAc 48Phosphoric acidPMAc 49Phthalic AnhydridePMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 55Sodium carbonatePMAc 58Sodium hydroxidePMAc 58Sodium hydroxidePMAc 59Sodium hydroxidePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | Pentachlorophenol | |
| PhenolPMAc 48Phosphoric acidPMAc 49Phthalic AnhydridePMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 57Sodium carbonatePMAc 57Sodium hydroxidePMAc 57Sodium hydroxidePMAc 57Sodium hydroxidePMAc 57Sodium nypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Phosphoric acidPMAc 49Phthalic AnhydridePMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Soliver nitratePMAc 57Sodium carbonatePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 57Sodium hydroxidePMAc 57Sodium nypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Phthalic AnhydridePMAc 50Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 55Sodium carbonatePMAc 58Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium hydroxidePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | Phosphoric acid | |
| Polluted acidPMAc 51PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 55Sodium carbonatePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium hydroxidePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| PotassiumPMAc 52Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 56Sodium carbonatePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium hypochloritePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 63Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Potassium hydroxidePMAc 53Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 55Sodium carbonatePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium nitratePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | Potassium | |
| Regenerated acidPMAc 54ReturnPMAc 55Silver nitratePMAc 55Sodium carbonatePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium nitratePMAc 60Sodium peroxidePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | Potassium hydroxide | |
| ReturnPMAc 55Silver nitratePMAc 56Sodium carbonatePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium hypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Sodium carbonatePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium hypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | 0 | PMAc 55 |
| Sodium carbonatePMAc 57Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium hypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | Silver nitrate | PMAc 56 |
| Sodium fluoridePMAc 58Sodium hydroxidePMAc 59Sodium hypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Sodium hydroxidePMAc 59Sodium hypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Sodium hypochloritePMAc 60Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Sodium nitratePMAc 61Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Sodium peroxidePMAc 62Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Sulphamic acidPMAc 63Sulphuric acidPMAc 64 | | |
| Sulphuric acid PMAc 64 | | |
| | | |
| | | |

Size A

(138mm long + arrows) Suitable for pipework and any lagging up to 50mm diameter Size B

(275mm long + arrows) Suitable for pipework and any lagging up to 100mm diameter Size C

(450mm long + arrows) Suitable for pipework and any lagging above 100mm diameter

Tel: 01348 840 675

All prices subject to VAT April 2024 www.rmlabels.com Email: info@rmlabels.com

PMO 67 PMO 68 PMO 69 PMO 70 PMO 71 PMO 72 PMO 73

All colours conform to BS1710:2014 and BS4800:2011 All colours To order call 01348 840 675 or buy online at www.rmlabels.com

Pipe Markers

| Water | | | Water | r |
|---------------------------|---------------|---------|--------------------|--------|
| Water | | <u></u> | Wate | er |
| | | \geq | | |
| Text | Code | Te | xt | Code |
| Boiler feed | PMW 01 | Н | igh pressure water | PMW 40 |
| Brine | PMW 02 | | ot water | PMW 41 |
| Canal water | PMW 03 | | ot water flow | PMW 42 |
| Chilled water | PMW 04 | н | ot water return | PMW 43 |
| Chilled water flow | PMW 05 | | ot water <100oC | PMW 44 |
| Chilled water return | PMW 06 | Н | ot water >100oC | PMW 45 |
| Chloringted water | PMW 07 | | dustrial water | PMW 46 |
| Circulating water | PMW 08 | Lo | w pressure water | PMW 47 |
| City water | PMW 09 | M | ains water | PMW 48 |
| Cold feed | PMW 10 | M | ineral water | PMW 49 |
| Cold water flow | PMW 11 | N | on-drinking water | PMW 50 |
| Cold water return | PMW 12 | | ant water | PMW 51 |
| Condensate | PMW 13 | PI | umbing vent | PMW 52 |
| Condensate flow | PMW 14 | | olluted water | PMW 53 |
| Condensate return | PMW 15 | Pr | imary circuit | PMW 54 |
| Condenser water | PMW 16 | Pr | ocess water | PMW 55 |
| Condenser water flow | PMW 17 | Pu | ure water | PMW 56 |
| Condenser water return | PMW 18 | Pu | urified water | PMW 57 |
| Cooling circuit | PMW 19 | R | adioactive water | PMW 58 |
| Cooling water | PMW 20 | R | ain water | PMW 59 |
| C.W.S. | PMW 21 | R | aw water | PMW 60 |
| Decarbonated water | PMW 22 | Re | efrigeration | PMW 61 |
| Deionized water | PMW 23 | Re | eturn | PMW 62 |
| Demineralised water | PMW 24 | Ri | ver water | PMW 63 |
| Distilled water | PMW 25 | R | oof drain | PMW 64 |
| Domestic cold water | PMW 26 | So | alt water | PMW 65 |
| Domestic hot water flow | PMW 27 | | anitary sewer | PMW 66 |
| Domestic hot water return | PMW 28 | | econdary circuit | PMW 67 |
| Domestic water | PMW 29 | So | oft water | PMW 68 |
| Drain | PMW 30 | S | orinkler water | PMW 69 |
| Drain water | PMW 31 | St | orm drain | PMW 70 |
| Drinking water | PMW 32 | St | orm sewer | PMW 71 |
| Filtered water | PMW 33 | | pply | PMW 72 |
| Flow | PMW 34 | Tc | ink water | PMW 73 |
| Fresh water | PMW 35 | | wns water | PMW 74 |
| Hard water | PMW 36 | Tr | eated water | PMW 75 |
| Heating | PMW 37 | W | aste water | PMW 76 |
| Heating flow | PMW 38 | | ater | PMW 77 |
| Heating return | PMW 39 | W | ell water | PMW 78 |



To order: Call 01348 840 675 Email: info@rmlabels.com Buy online: www.rmlabels.com Payment: Credit/debit card or bank transfer (pro-forma invoices available on request)

R M Labels Limited, Ty Derwen, Station Road, Letterston, Haverfordwest, SA62 5RZ, UK

Pipe Markers for Water and Fire Safety Systems using Water

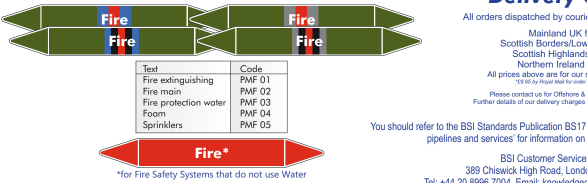
Choose the text to go on the pipe marker and then choose the correct Water or Fire Safety System pipe marker to conform with the new BS1710 2014 standard for Water from the four options below:

1. Potable Water derived from the Public Water Supply . Non Potable Water derived from the Public Water Supply 3. Potable Water derived from Any Other Source 4. Non Potable Water derived from Any Other Source

Size A (138mm long + arrows) Suitable for pipework and any lagging up to 50mm dia Size B (275mm long + arrows) Suitable for pipework and any lagging up to 100mm dia Size C (450mm long + arrows)

Suitable for pipework and any lagging above 100mm dia

All colours conform to BS1710:2014 and BS4800:2011



Delivery Charges

All orders dispatched by courier from our UK warehouse

Mainland UK from £8.75 Scottish Borders/Lowlands from £9.95 Scottish Highlands from £15.95' Northern Ireland from £22.50* All prices above are for our standard courier service *£9.95 by Royal Mail for order values below £40 + VAT

Please contact us for Offshore & Worldwide delivery charges Further details of our delivery charges can also be found on our website

You should refer to the BSI Standards Publication BS1710 'Specification for identification of pipelines and services' for information on identifying pipework.

> **BSI** Customer Services, 389 Chiswick High Road, London W4 4AL Tel: +44 20 8996 7004. Email: knowledgecentre@bsigroup.com

See our website or contact us for details of all our pipework identification products

| ripe ballanig | | | | | |
|---------------|-----------------|-------------------|-------------------|--|--|
| 🗲 Vacuum | ← Vacuum | FRefrigerant 12 | 🗲 Refrigerant 12 | | |
| ← wuusev | Авсиит → | Refrigerant 12 🐣 | Refrigerant 12 🗲 | | |
| 🗲 Vacuum | ← Vacuum | E Refrigerant 12 | 🗲 Refrigerant 12 | | |
| ← unnoe∧ | Аасиит 🗲 | Kefrigerant 12 🐣 | Kefrigerant 12 🕂 | | |
| ← Vacuum | 🗲 Vacuum | E Refrigerant 12 | 🗲 Refrigerant 12 | | |
| + Natural Gas | ← Natural Gas | H Waste Effluents | 🗲 Waste Effluents | | |
| Vatural Gas 🗲 | Vatural Gas 🗲 | ₩aste Effluents → | Waste Effluents 🕂 | | |
| ← Natural Gas | ← Natural Gas | + Waste Effluents | Vaste Effluents | | |
| ← seð lenuteN | Vatural Gas - | ₩aste Effluents | Vaste Effluents → | | |
| ← Natural Gas | ← Natural Gas | H Waste Effluents | 🗲 Waste Effluents | | |

Pine Bandina

Tel: 01348 840 675

All prices subject to VAT **April 2024**

Pipe Identification Tapes



www.rmlabels.com Email: info@rmlabels.com