COLOUR CODE DIN STANDARDS 12920



COLD DRINKING WATER



HOT DRINKING WATER



COLD INDUSTRIAL WATER



STEAM



PURE COLD WATER



DECALCIFIED COLD WATER



DISTILLED WATER



METHANE CH



PROPANE C₃H₈



BUTANE C₄H₁₀



ETHYLENE C₂H₄



PROPENE C₃H₆



BUTENE C4H8



ACETYLENE C₂H₂



ARGON-METHANE Ar CH4



HYDROGEN H₂



NITROGEN N₂



NITROGEN MONOXIDE N₂O



COMPRESSED AIR



OXYGEN O₂



CARBON DIOXIDE CO2



KRYPTON Kr



NEON N



ARGON Ar



HELIUM He



AMMONIAC NH₃



NITROGEN DIOXIDE $\,\mathrm{NO}_2$



HYDROGEN SULFIDE $\rm\,H_2S$



PHOSPHINE PH3



VACUUM UP 1000 TO 1 MBAR



VACUUM UP 1 MBAR TO 10⁻³ MBAR



VACUUM UP 10⁻³ TO 10⁻⁷ MBAR



FORMALDEHIDE CH₂O



PROPANOL C₃H₈O



METHANOL CH4O



ACETONE C₃H₆O



TRYCHLOROETHYLENE C2HCI3



PERCHLORIC ACID HCIO4



NATURAL GAS



PROPANE-BUTANE GAS

