

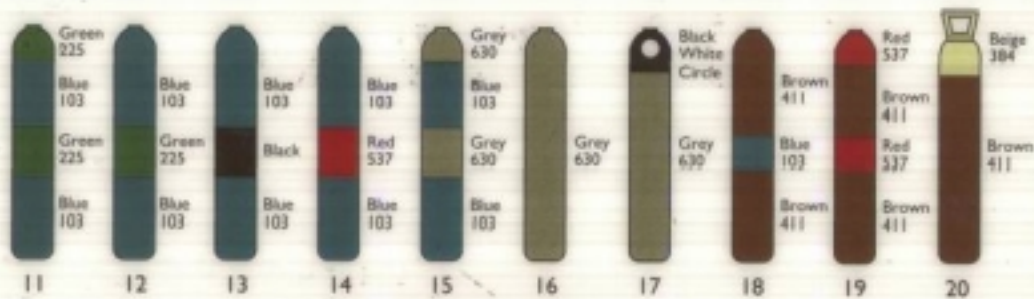
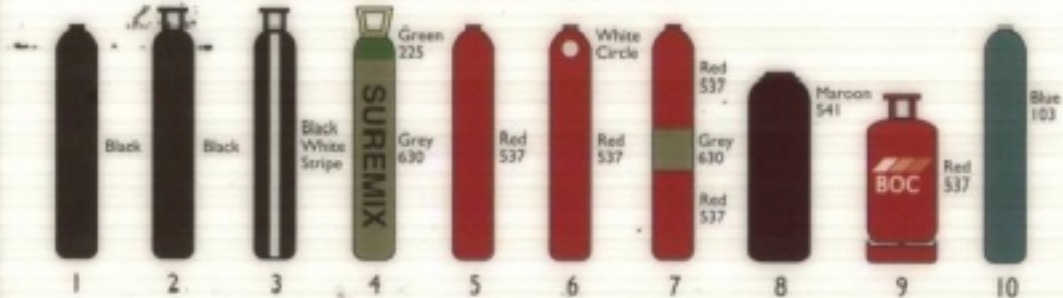


BOC

CYLINDER IDENTIFICATION CHART

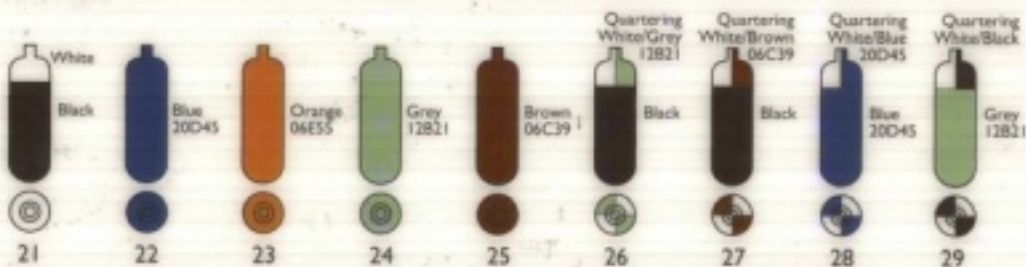
INDUSTRIAL

Numbers correspond to BS381C



MEDICAL

Numbers correspond to BS1319C and ISO32



INDUSTRIAL

- 1 Oxygen
- 2 Carbon dioxide/Suregas - vapour withdrawal
- 3 Carbon dioxide - liquid withdrawal
- 4 Carbon dioxide/nitrogen mixture - Suremix
- 5 Hydrogen
- 6 Hydrogen high purity
- 7 Hydrogen and nitrogen
- 8 Dissolved acetylene
- 9 Propane
- 10 Argon & high purity argon
- 10 Argon & high purity argon and Pureshield argon
- 10 Argon & high purity argon and Pureshield argon
- 10 Argon & high purity argon and Pureshield argon

- 11 Argoshield
- 12 Argon + CO₂ (Pureshield P3)
- 13 Argon + oxygen (Argonox)
- 14 Argon + hydrogen (Pureshield P1, P2, P4)
- 15 Argon + nitrogen (Pureshield P5)
- 16 Air
- 17 Nitrogen (Oxygen free)
- 18 Helshield (H1, H2, H3, H5, H6, H7, H101)
- 19 Helshield (H4)
- 20 Balloon gas
- 20 Balloon gas
- 20 Balloon gas

MEDICAL

- 21 Medical oxygen
- 22 Medical nitrous oxide
- 23 Cyclopropane
- 24 Medical carbon dioxide
- 25 Medical helium
- 26 Oxygen and carbon dioxide mixture
- 27 Oxygen and helium mixture
- 28 Entonox
- 29 Medical air

Colour codes see a side only full chemical name is shown on cylinder shoulder label

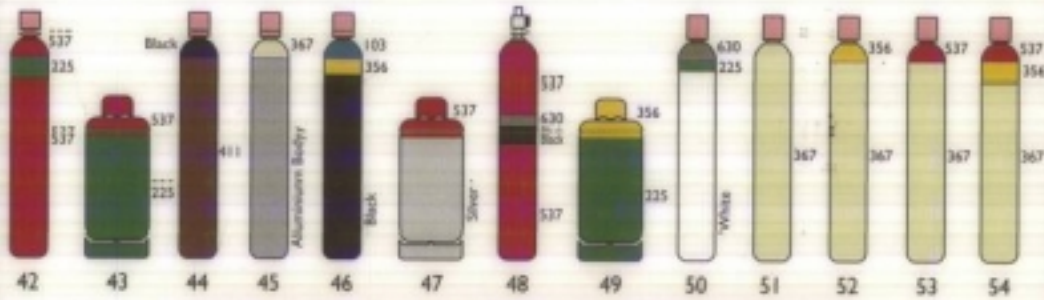
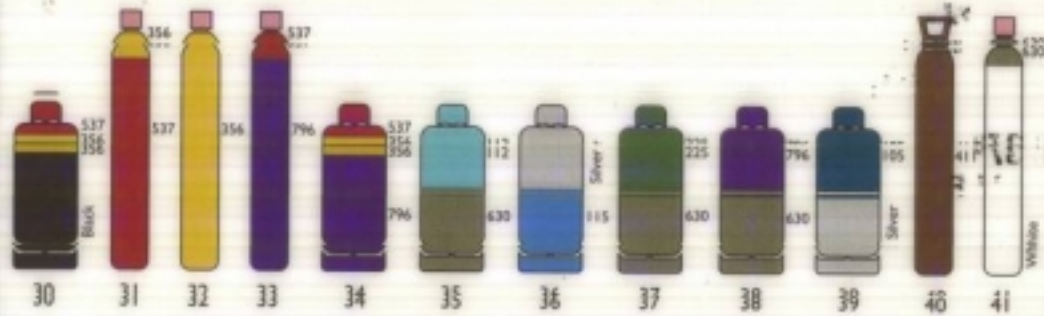
Colour codes see a side only full chemical name is shown on cylinder shoulder label

EMERGENCY
24hr SERVICE
(0469) 577977

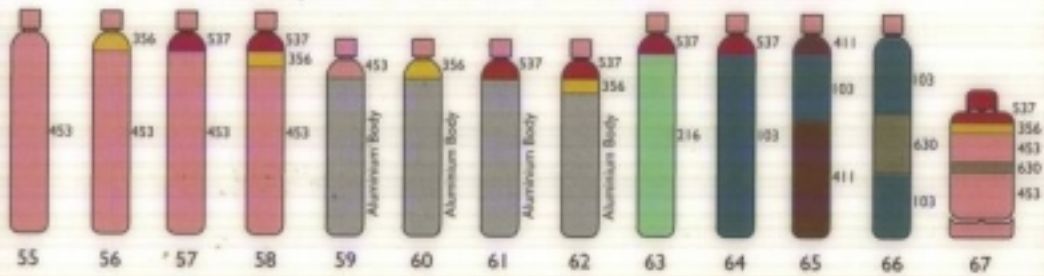
WARNING
 READ ALL CYLINDER LABELS AND
 STENCILLED MARKS.
 DO NOT RELY ON COLOUR OF
 CYLINDER ALONE

SPECIAL GASES

Numbers correspond to BS381C



SPECIAL GAS MIXTURES



SPECIAL GASES

- 30 Ammonia
- 31 Carbon monoxide
- 32 Chlorine
- 33 Ethylene
- 34 Ethylene oxide
- 35 FREON 12*
- 36 SUVA 134a
- 37 FREON 22*
- 38 FREON 502*
- 39 SUVA HP62*
- 40 Helium
- 41 Krypton
- 42 Methane
- 43 Methyl chloride
- 44 Neon
- 43 Methyl chloride
- 44 Neon
- 45 Nitrous oxide
- 46 Phosgene
- 47 Propylene/propane/
iso-butane
- 48 Simulated town gas
- 49 Sulphur dioxide
- 50 Xenon
- 51 Pure gas
(non-toxic/non-flammable)
- 52 Pure gas (toxic)
- 53 Pure gas
(non-toxic/flammable)
- 54 Pure gas (toxic/flammable)

* special gases not covered by BS349: 1979
 Detailed information document also available
 * special gases not covered by BS349: 1979
 Detailed refrigerants datacard also available

SPECIAL GAS MIXTURES

- 55 Standard
(non-toxic/non flammable)
- 56 Standard
(toxic/non-flammable)
- 57 Standard
(non-toxic/flammable)
- 58 Standard (toxic/flammable)
- 59 Volumetric Standard/
Spectra-Seal
(non-toxic/non-flammable)
- 60 Volumetric Standard/
Spectra-Seal
(toxic/non-flammable)
- 61 Volumetric Standard/
Spectra-Seal
(non-toxic/flammable)
- 62 Volumetric Standard/
Spectra-Seal
(toxic/flammable)
- 63 Epirosol
(non-toxic/flammable)
- 64 Argon/methane
- 65 Argon/helium
- 66 Argon/nitrogen
- 67 Ethylene oxide/halocarbon

* special gases not covered by BS349: 1979
 Detailed information document also available