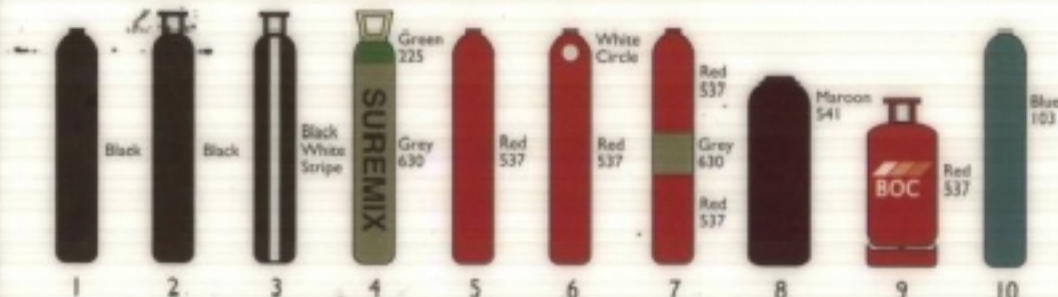
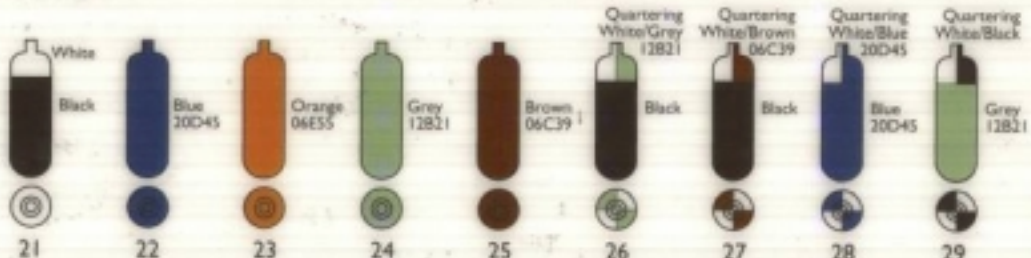


**BOC****CYLINDER
IDENTIFICATION
CHART****INDUSTRIAL**

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 Helishield (H1, H2, H3, H5, H6, H7, H101)
- 19 Helishield (H4)
- 20 Balloon mix
- 20 Balloon gas
- 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

Cylinder codes are a guide only. Full chemical name is shown on cylinder shoulder label.20 Balloon gasCylinder codes are a guide only. Full chemical name is shown on cylinder shoulder label.20 Balloon gas

**EMERGENCY
24hr SERVICE
(0469) 577977**

WARNING

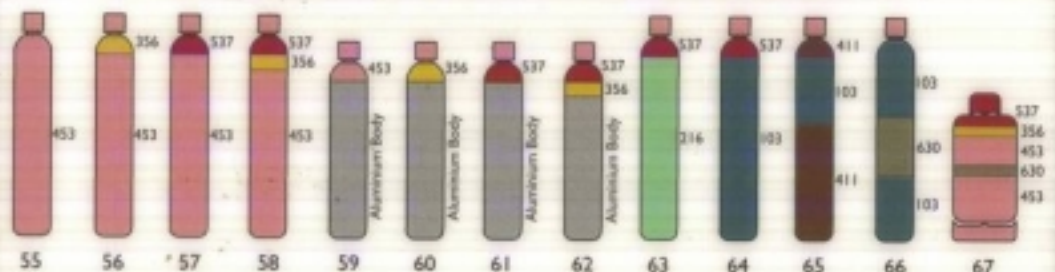
READ ALL CYLINDER LABELS AND
STENCILLED MARKS.
DO NOT RELY ON COLOUR OF
CYLINDER ALONE

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^a
 - 36 SUVA 134a
 - 37 FREON 22^a
 - 38 FREON 502^a
 - 39 SUVA HP62^a
 - 40 Helium
 - 41 Krypton
 - 42 Methane
 - 43 Methyl chloride
 - 44 Neon
 - 45 Methyl chloride
 - 46 Neon
- ^a Special gases not covered by BS381C. Detailed references detailed elsewhere.

SPECIAL GAS MIXTURES

- 45 Nitrous oxide
 - 46 Phosgene
 - 47 Propylene/propane/
iso-butane
 - 48 Simulated town gas
 - 49 Sulphur dioxide
 - 50 Xenon
 - 51 Pure gas
 - 52 Pure gas (toxic)
 - 53 Pure gas
(non-toxic/flammable)
 - 54 Pure gas (toxic/flammable)
 - 55 Standard
 - 56 Standard
 - 57 Standard
 - 58 Standard
 - 59 Volumetric Standard/
Spectra-Seal
 - 60 Volumetric Standard/
Spectra-Seal
 - 61 Volumetric Standard/
Spectra-Seal
 - 62 Volumetric Standard/
Spectra-Seal
 - 63 Epirosol
 - 64 Argon/methane
 - 65 Argon/helium
 - 66 Argon/nitrogen
 - 67 Ethylene oxide/halocarbon
- ^a Special gases not covered by BS381C. Detailed references detailed elsewhere.

© 1990 British Compressed Gases Association

BSI Enquiry Number 01992 630000