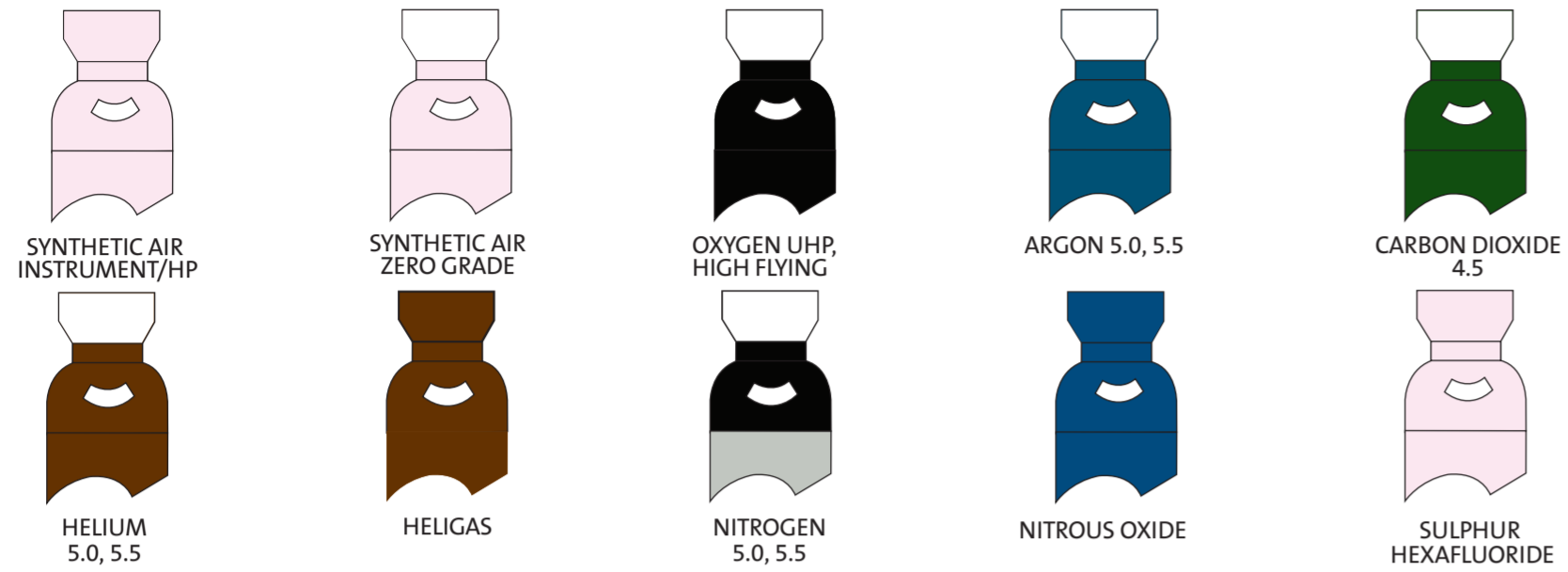
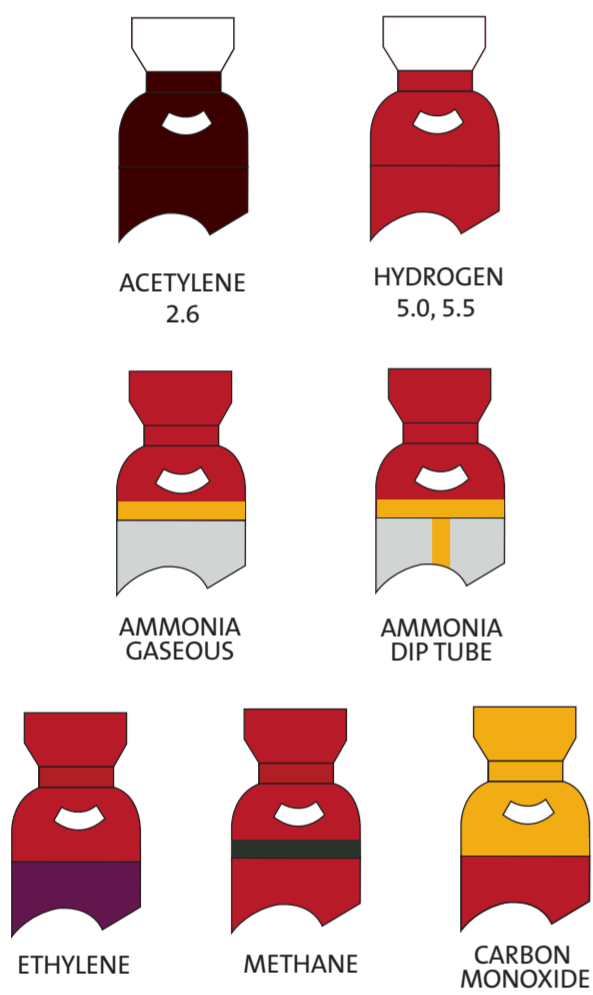


SPECIALTY GAS CYLINDER COLOUR IDENTIFICATION CHART

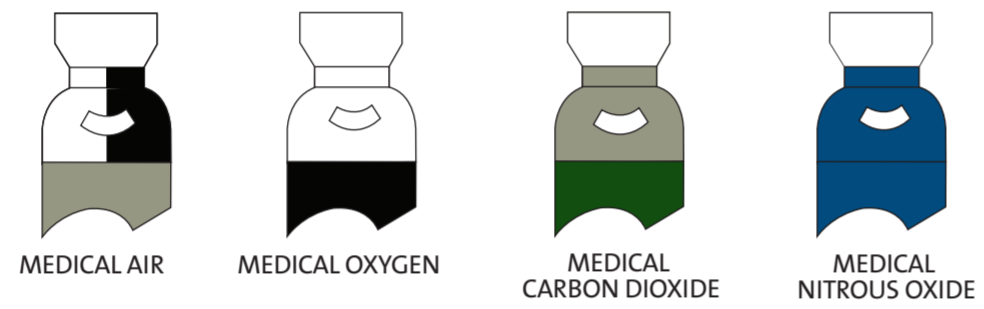
OXIDANTS & INERT GASES



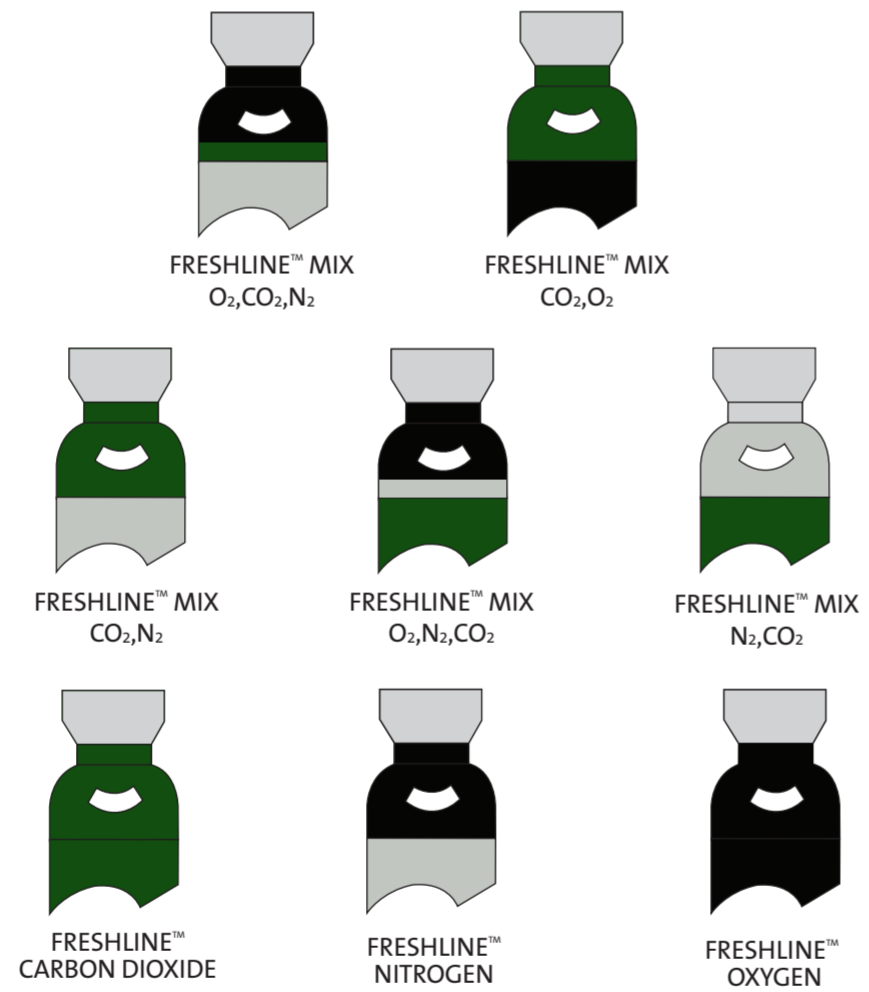
FLAMMABLE & TOXIC GASES



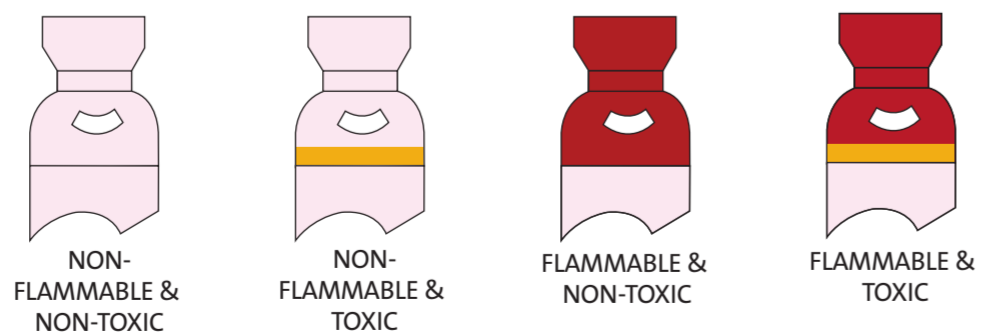
MEDICAL GASES



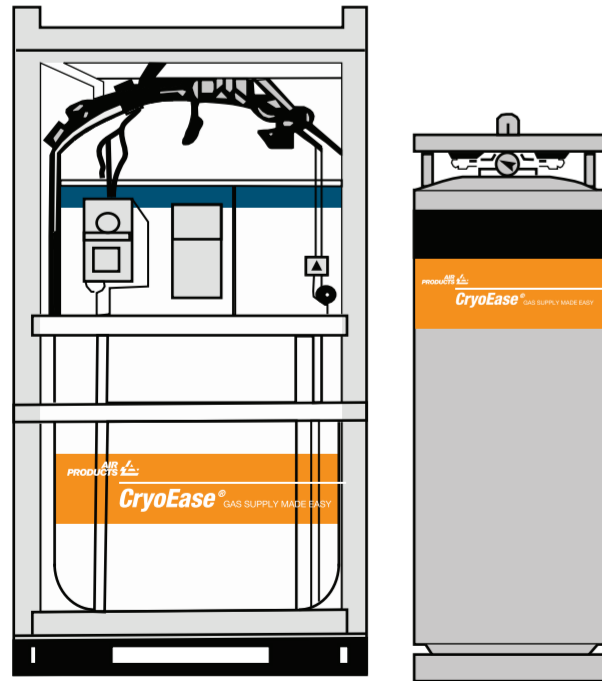
FRESHLINE™ RANGE



OTHER SPECIALTY GASES & MIXTURES



MAXITANK AND MINITANK SOLUTIONS



Also available in very high pressure for laser applications.

WELDING & CUTTING GAS CYLINDER IDENTIFICATION CHART

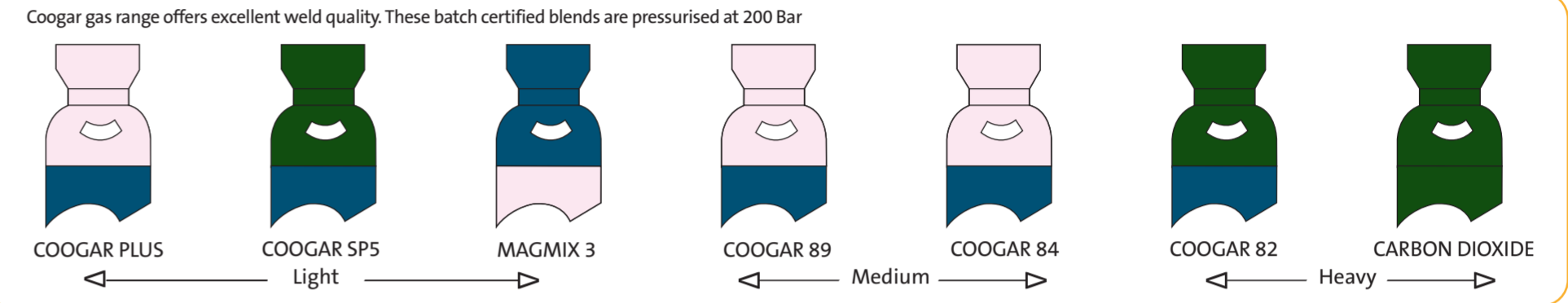
TIG, MIG & PLASMA GASES



FLUXCORED & METALCORED GASES



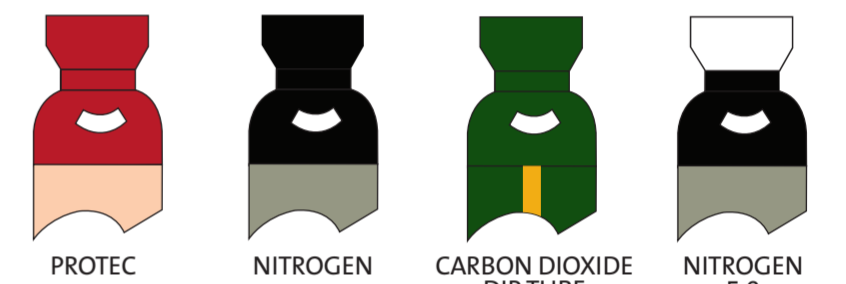
STANDARD MAG GASES



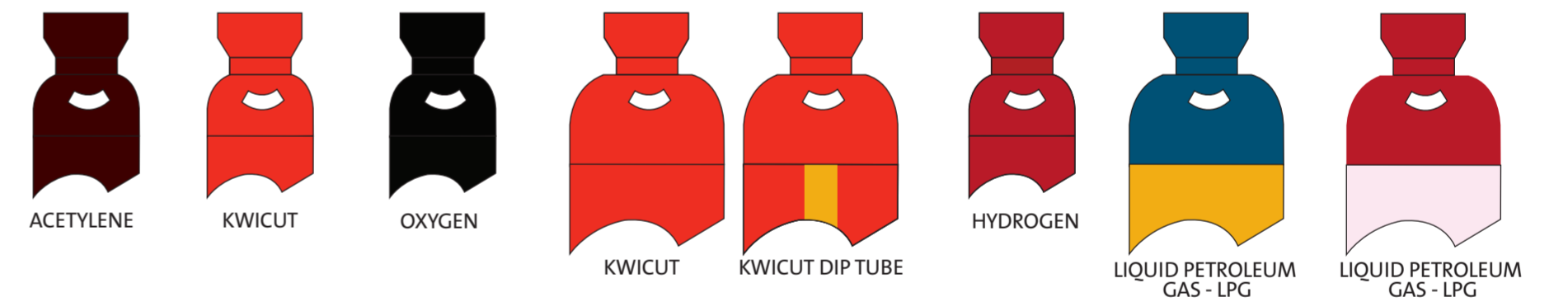
STANDARD GAS FOR S/STEEL MAG WELDING



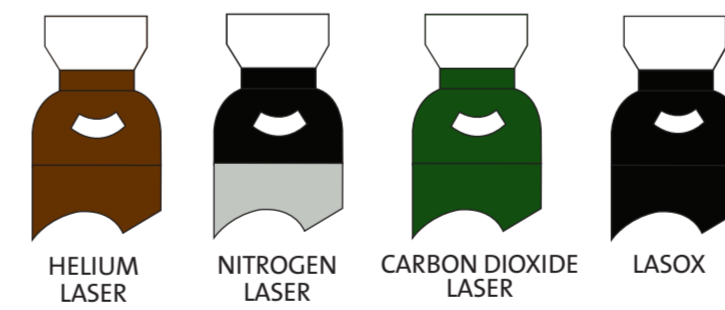
PURGING, FORMING & INERTING GASES



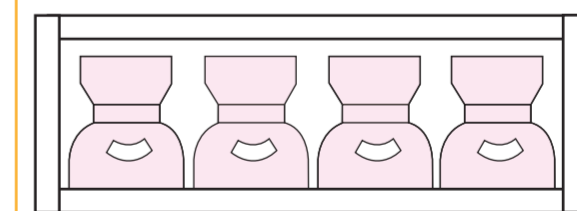
FLAME CUTTING PROCESS GASES



LASER CUTTING GASES



10-18 CYLINDER PACKS



Available in ARGON, NITROGEN, OXYGEN, HELIUM, CO₂, MIXTURES, on request
Cylinder colour according to gas type.

LEGEND

TIG - Tungsten Inert Gas
MIG - Metal Inert Gas
MAG - Metal Active Gas
S/STEEL - Stainless Steel

Fabrication
Light: 1-8mm
Medium: 8-15mm
Heavy: 15mm plus

DISCLAIMER

The company accepts no responsibility for any errors or omissions. The contents of this chart are for indication purposes only. Decals provided on the cylinders to be used as the primary method of identification.

Material Safety Data Sheets are available on request or they can be downloaded from Air Products website:
www.airproducts.com/msds or www.airproducts.co.za/msds

EMERGENCY CONTACT 0800 650315 / 011 977 6444

Revision date 11/2011