







Tipo di gas	Formula chimica	Colorazione	Esempio
Acetilene	C ₂ H ₂	Marrone rossiccio RAL 3009	
Ammoniaca	NH ₃	Giallo RAL 1018	
Argon	Ar	Verde scuro RAL 6001	
Azoto	N ₂	Nero RAL 9005	
Cloro	Cl	Giallo RAL 1018	
Diossido di Carbonio / Anidride Carbonica	CO ₂	Grigio RAL 7037	
Elio	He	Marrone RAL 8008	
Idrogeno	H ₂	Rosso RAL 3000	
Ossigeno	O ₂	Bianco RAL 9010	
Protossido di Azoto	N ₂ O	Blu RAL 5010	
Aria industriale	O ₂ + N ₂	Verde brillante RAL 6018	

Aria respirabile	O2 + N2	Bianco + Nero RAL 9010 + 9005	
Miscele di gas - inerti	---	Verde brillante RAL 6018	
Miscele di gas - infiammabili	---	Rosso RAL 3000	
Miscele di gas – ossidanti	---	Blu chiaro RAL 5012	
Miscele di gas – tossici e/o corrosivi	---	Giallo RAL 1018	
Miscele di gas – tossici e infiammabili	---	Giallo + Rosso RAL 1018 + 3000	
Miscele di gas – tossici e ossidanti	---	Giallo + Blu chiaro RAL 1018 + 5012	