



































La nuova colorazione distintiva delle bombole dei gas industriali

GAS CON COLORAZIONE INDIVIDUALE		VECCHIA		NUOVA		RAL
Acetilene	C_2H_2		arancione		marrone ross.	3009
Ammoniaca	NH_3		verde		giallo*	1018
Argon	Ar		amaranto		verde scuro	6001
Azoto	N_2		nero		nero	9005
Diossido di Carbonio	CO_2		grigio chiaro		grigio	7037
Cloro	Cl_2		giallo		giallo*	1018
Elio	He		marrone		marrone	8008
Idrogeno	H_2		rosso		rosso	3000
Ossigeno	O_2		bianco		bianco	9010
Protossido d'Azoto	N_2O		blu		blu	5010

*Colorazione per tutto il gruppo gas tossici e/o corrosivi.

ALTRE MISCELE E GAS CON COLORAZIONE PER GRUPPO DI PERICOLO	VECCHIA (solo per miscele)		NUOVA		RAL
Inerti		alluminio		verde brillante	6018
Infiammabili		alluminio		rosso	3000
Ossidanti		alluminio		blu chiaro	5012
Tossici e/o corrosivi		giallo		giallo	1018
Tossici e infiammabili		giallo		giallo + rosso	1018/3000
Tossici e ossidanti		giallo		giallo + blu ch.	1018/5012
Aria industriale		bianco + nero		verde brillante	6018

MISCELE AD USO RESPIRATORIO	VECCHIA		NUOVA		RAL
Aria respirabile		bianco + nero		bianco + nero	9010/9005
Miscela Elio-Ossigeno		alluminio		bianco + marr.	9010/8008

N.B.: Per individuare il gas è essenziale riferirsi sempre all'etichetta apposta sulla bombola.