










## La nuova colorazione distintiva delle bombole dei gas medicinali

GAS CON COLORAZIONE INDIVIDUALE	VECCHIA	NUOVA	RAL
Ossigeno O <sub>2</sub>	 bianco	 bianco	9010
Protossido d'azoto N <sub>2</sub> O	 blu	 blu	5010
Diossido di Carbonio CO <sub>2</sub>	 grigio	 grigio	7037
Azoto N <sub>2</sub>	 nero	 nero	9005
Aria medicale	 bianco+nero	 bianco+nero	9010/9005
Aria sintetica 20%≤O <sub>2</sub> ≤23,5%	 bianco+nero	 bianco+nero	9010/9005

GAS MEDICINALI F.U. MAGGIORMENTE UTILIZZATI	VECCHIA (solo per miscele)	NUOVA	RAL
O <sub>2</sub> +N <sub>2</sub> contenuto O <sub>2</sub> < 20%	 alluminio	 verde brillante	6018
O <sub>2</sub> +N <sub>2</sub> contenuto O <sub>2</sub> >23,5%	 alluminio	 blu chiaro	5012
O <sub>2</sub> +N <sub>2</sub> O	 alluminio	 bianco+blu	9010/5010
O <sub>2</sub> +CO <sub>2</sub>	 alluminio	 bianco+grigio	9010/7037

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

DEC. MIN. TRASP. 7/01/1999 - NORMA UNI-EN 1089-3 - DEC. MIN. TRASP. 14/10/1999