

GAS COMPRESI – CODIFICA COLORI

TABELLA IDENTIFICATIVA DEL RISCHIO PRINCIPALE ASSOCIATO AI GAS













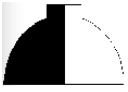

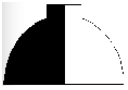
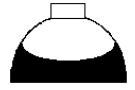


TIPO DI PERICOLO	VECCHIA COLORAZIONE	NUOVA COLORAZIONE
INERTE	 alluminio	 verde brillante
INFIAMMABILE	 alluminio	 rosso
OSSIDANTE	 alluminio	 blu chiaro
TOSSICO E/O CORROSIVO	 giallo	 giallo
TOSSICO E INFIAMMABILE	 giallo	 giallo e rosso
TOSSICO O OSSIDANTE	 giallo	 giallo e blu chiaro

TABELLA IDENTIFICATIVA GAS COMUNI

TIPO DI GAS	VECCHIA COLORAZIONE	NUOVA COLORAZIONE
ACETILENE C_2H_2	 arancione	 marrone rossiccio
AMMONIACA NH_3	 verde	 giallo
ARGON Ar	 amaranto	 verde scuro
AZOTO N_2	 nero	 nero
BIOSSIDO DI CARBONIO CO_2	 grigio chiaro	 grigio
CLORO CL_2	 giallo	 giallo
ELIO He	 marrone	 marrone
IDROGENO H_2	 rosso	 rosso
OSSIGENO O_2	 bianco	 bianco
PROTOSSIDO D'AZOTO N_2O	 blu	 blu

TABELLA IDENTIFICATIVA GAS GENERICI

TIPO DI GAS	VECCHIA COLORAZIONE	NUOVA COLORAZIONE
ARIA AD USO INDUSTRIALE	 bianco e nero	 verde brillante
ARIA RESPIRABILE	 bianco e nero	 bianco e nero
MISCELA ELIO-OSSIGENO AD USO RESPIRATORIO	 alluminio	 bianco e marrone