





































	Pittogramma Regolamento 1272/2008		Pittogramma Direttiva 67/548/CE	Conversione Direttiva (Conversione diretta impossibile)
ESPLOSIONI		PERICOLO H200 H201, H202, H203 H240, H241		(R2, R3)  R1, R6  E: ESPLOSIONO
ESPLOSIONI		ATTENZIONE H204	NESSUNA CORRISPONDENZA	
GAS INFIAMMABILI		PERICOLO H220		R12
		ATTENZIONE H221 (no pittogrammi)	FACILMENTE INFIAMMABILE	
AEROSOL INFIAMMABILI		PERICOLO H222		(R12)
		ATTENZIONE H223	FACILMENTE INFIAMMABILE	(R10)
LIQUIDI INFIAMMABILI		PERICOLO H224 H225		R12, (R11)
		ATTENZIONE H226	ALTAMENTE INFIAMMABILE	(R10)
SOLIDI INFIAMMABILI		PERICOLO H228		R11
		ATTENZIONE H228	NESSUN SIMBOLO	
LIQUIDI E SOLIDI PIROFORICI		PERICOLO H250		R17
		PERICOLO H240, H241 (+GHS 01) H242 H251		R12
SOSTANZE E MISCELE AUTOREATTIVE E AUTORISCALDANTI		ATTENZIONE H242 H252	ALTAMENTE INFIAMMABILE	
SOSTANZE E MISCELE CHE A CONTATTO CON L'ACQUA SVILUPPANO GAS INFIAMMABILI		PERICOLO H260, H261		(R15)
		ATTENZIONE H261	ALTAMENTE INFIAMMABILE	
SOLIDI COMBURENTI		PERICOLO H271, H272		(R8, R9)
		ATTENZIONE H272	O <sub>2</sub> OSSIDANTE	

	Pittogramma Regolamento 1272/2008		Pittogramma Direttiva 67/548/CE	Conversione Direttiva (Conversione diretta impossibile)
PEROSSIDI ORGANICI		PERICOLO H240 (GHS 01) H241 (GHS 02+GHS 01) H242 (GHS 02)		E: ESPLOSIONO  (R2, R3, R7)
		ATTENZIONE H242 (GHS 02)		ALTAMENTE INFIAMMABILE
GAS SOTTOPRESSIONE		ATTENZIONE H280 H281	NESSUNA CORRISPONDENZA	
SOSTANZE O MISCELE CORROSIVE PER I METALLI		ATTENZIONE H290	NESSUNA CORRISPONDENZA	
PEROSSIDI ORGANICI		PERICOLO H240 (GHS 01) H241 (GHS 02+GHS 01) H242 (GHS 02)		E: ESPLOSIONO  (R2, R3, R7)
		ATTENZIONE H242 (GHS 02)		ALTAMENTE INFIAMMABILE
GAS SOTTOPRESSIONE		ATTENZIONE H280 H281	NESSUNA CORRISPONDENZA	
SOSTANZE O MISCELE CORROSIVE PER I METALLI		ATTENZIONE H290	NESSUNA CORRISPONDENZA	

	Pittogramma Regolamento 1272/2008		Pittogramma Direttiva 67/548/CE	Conversione Direttiva (Conversione diretta impossibile)
TOSSICITA' ACUTA		PERICOLO H300 H310 H330		R28 R27 R26
		GHS 06	PERICOLO H301 H311 H331	
TOSSICITA' ACUTA		ATTENZIONE H302 H312 H332		R22 R21 R20
CORROSIONE DELLA PELLE OBIETTIVO COLLABORAZIONE COLLEAGUE		PERICOLO H314		R34, R35
		GHS 05	PERICOLO H318	
CORROSIONE DELLA PELLE OBIETTIVO COLLABORAZIONE COLLEAGUE		ATTENZIONE H315		R38
		GHS 08	ATTENZIONE H319	
MULTIGENICITA' CANCEROGENICITA'		PERICOLO H340		R40 Mcat 2
		GHS 07	ATTENZIONE H340 H341	
TOSSICITA' PER LA RIPRODUZIONE		PERICOLO H360		R60, R61 R+R R62
		GHS 07	ATTENZIONE H361	
TOSSICITA' SPECIFICA PER ORGANI BERSAGLIO		PERICOLO H370		R36/37-38-39 R41-42-43
		GHS 07	ATTENZIONE H371	
TOSSICITA' SPECIFICA PER ORGAN BERSAGLIO		ATTENZIONE H335 H336		R07 R07
		GHS 08		
TOSSICITA' IN CASO DI ASPIRAZIONE		ATTENZIONE H304		R08

	Pittogramma Regolamento 1272/2008		Pittogramma Direttiva 67/548/CE	Conversione Direttiva (Conversione diretta impossibile)
PERICOLO PER L'AMBIENTE ACQUATICO		ATTENZIONE H400 H410		R50 R50-S3
		GHS 09	H411 (nessuna avvertenza)	N: PERICOLOSO PER L'AMBIENTE
PERICOLO PER L'AMBIENTE ACQUATICO	NO PITTOGRAMMA	H412 (nessuna avvertenza)		NESSUN SIMBOLO
		H413 (nessuna avvertenza)		R52-53 R53