













**TABELLA
CORRETTE ATTRIBUZIONI DEI CODICI
HP FINALIZZATI ALLO SMALTIMENTO
DEI RIFIUTI**

1	2	3	4	5	6
Nuovo Codice HP	Significato	Frasi H di riferimento	Concentrazione	Etichette CLP	Etichette ADR
HP1	Esplosivo	H 200 H 201 H 202 H 203 H 204 H 240 H 241	---	 Esplosivo	
HP2	Comburente	H 270 H 271 H 272	---	 Comburente	
HP3	Infiammabile	H220 H221 H222 H223 H224 H225 H226 H228 H242 H250 H251 H252 H260 H261	---	 Infiammabile	
HP4	Irritante	H314 H315 H318 H319	1 % 20 % 10 % 20 %	 Irritante	---
HP5	Tossicità specifica per organi bersaglio (STOT)/Tossicità in caso di aspirazione	H370 H371 H335 H372 H373 H304	1 % 10 % 20 % 1 % 10 % 10 %	 Nocivo	---
HP6	Tossicità acuta	H300 ¹ H300 ² H301 H302 H310 ³ H310 ⁴ H311 H312 H330 ⁵ H330 ⁶ H331 H332	0,1 % 0,25 % 5 % 25 % 0,25 % 2,5 % 15 % 55 % 0,1 % 0,5 % 3,5 % 22,5 %	 Tossico	

¹ Acute Tox.1 (Oral)

² Acute Tox. 2 (Oral)

³ Acute Tox.1 (Dermal)









⁴ Acute Tox.2 (Dermal)

⁵ Acute Tox 1 (Inhal.)

⁶ Acute Tox.2 (Inhal.)



**TABELLA
CORRETTE ATTRIBUZIONI DEI CODICI
HP FINALIZZATI ALLO SMALTIMENTO
DEI RIFIUTI**

HP7	Cancerogeno	H350 H351	0,1 % 1,0 %	 Tossico a lungo termine	---
HP8	Corrosivo	H314	5 %	 Corrosivo	
HP9	Infettivo	---	---	---	
HP10	Tossico per la riproduzione	H360 H361	0,3 % 3,0 %	 ---	---
HP11	Mutageno	H340 H341	0,1 % 1,0 %	 ---	---
HP12	Liberazione di gas a tossicità acuta	EUH029 EUH031 EUH032	---	---	---
HP13	Sensibilizzante	H317 H334	10 %	---	---
HP14	Ecotossico	H400 H411 H412 H413	≥ 0,25% ≥ 2,5% ≥ 25% ≥ 0,1%	 Pericoloso per l'ambiente	
HP15	Rifiuto che non possiede direttamente una delle caratteristiche di pericolo summenzionate ma può manifestarla successivamente	H205 ⁷ EUH00 ⁸ EUH019 ⁹ EUH044 ¹⁰	---	---	---

⁷ Pericolo di esplosione di massa in caso di incendio

⁸ Esplosivo allo stato secco

⁹ Può formare perossidi esplosivi

¹⁰ Rischio di esplosione per riscaldamento in ambiente confinato