

Code de danger	Material group Number (LZ)	Tonnes brûlées
H360 (damage fertility or unborn child)	0256.1; 17001; 21307; 3589; 3589C; 5190C; 601; 601S; 6279; 6885A; 6950H; 6950J; 8682C; 8686P; 9220; 9236; 9240; 9260A; 9297; 9915A; A6097; ADX1731M; ADX410; DP394989; DP427201; MD9C00X; MD9C04; MD9C15X; MD9P02; OH9230; PV2401	214
H410 (Very Toxic to aquatic life)	0256.1; 0715.1; 1038; 1038U; 1045; 5060; 5158; 5190C; 5404; 5770; 5915; 6179; 6717D; 9543; 9690; A2001; A2016VW; A6044B; A6085; A6085U; A99; A99N; AH93SA; FC6200; MC9500; RO93HA	345
H411 (Toxic to aquatic life)	0511.0; 0551.0; 1040A; 1047U; 1095; 121.59; 121.60; 121.97; 123.25; 1389; 1481S; 177.42; 185.97; 2374; 3300A; 3351D; 3589; 400; 5034; 5057; 5080A; 5179; 5186B; 5206B; 5220; 5235; 5239T; 5372; 539X; 5408B; 5515A; 5545; 5703; 5703A; 5720A; 5800; 6200AG; 6268C; 6344; 6701D; 6751D; 6776A; 6880; 7653T; 7907; 7922; 7933A; 79912; 810; 9102; 9570X; 9629G; 9683; 9684; 9684DI; 9990A; 9990AF; 9990AX; 9990R; 9990S; 9999BII; A2021; A2027; A2042; A2044; A2089; A2091; A2097; A6043U; A6072; A6097; AH93NA; AH94NA; AT1311; BC1231; FC9030; FS1200BX; FT9410; GO3230; GO9420EM; PT8S20X; PV6102; RO54KB	1085
H412 (Harmful to aquatic life)	0406.3; 0406.4; 16005; 16008; 16010J; 17001; 20016FM; 20700H; 21001; 21021; 21101; 21102; 21102A; 21303; 21303A; 21305A; 21307; 21331; 21347; 21351F; 21353F; 2728; 30000; 30100; 30200; 3354PS; 35000; 35100; 35200; 3589C; 3700D; 40007; 40074; 40702A; 4149A; 424L; 425B; 426E; 4981XA; 4986; 4987; 5048; 5056; 5058; 5138; 5686EL; 5782S; 5924; 5941S; 6178; 6279; 6279A; 631; 6312A; 6885A; 690; 6950H; 6950J; 6950P; 8421; 8644; 8676; 8686D; 8686P; 8687; 8687PB; 8695; 8900X; 9220; 9236; 9260A; 9331; 9915A; 9999; A2000; A2010; A2022; A2023; A2088; A2099G; A2140; A2140A; A2198T; A6004M; A6013; A6043; A6087N; A6090H; A6098T; A9001N; A98A; ADX1731M; ADX766M; AH92ZA; AT2430S; AT3430BP; AT9231C; CV1100; CV1201X; CV1500; CV1502X; CV2301; CV2307; CV2601; CV2602; CV3515; CV6100; CV6306X; CV6530; CV6531; CV7101; CV7530; CV9602; CVT16; CVT28; FC7050; FC9040; FC9045; FC9050; FC9051; FC9070; FC9250; GADDTAC; GGY112; GO9410; GO9411; MC9440; MC9445; MD9P02; OH9230; PV1020; PV1123; PV1205; PV1206; PV1207BP; PV2301; PV2305BP; PV2306BP; PV2312; PV2312A; PV2314; PV2401; PV2402; PV2403; PV2501; PV6103; PV7053; PV9103; PV9121; PV9131; PV9141; PV9201; PV9510; SLF8017	1581
H341 (suspected of causing genetic defects)	BC6005; MC9440	10
H331 (toxic if inalé)	DEEA	13
H332 nocif si inhalé	BC6005	7
H314 et H318 - dangereux pour les yeux et brûle la peau	1038; 1038U; 1045; 1095; 121.59; 121.60; 121.97; 123.25; 1389; 16005; 16008; 16010J; 17001; 185.10; 185.97; 20016FM; 21001; 2374; 35000; 35100; 3589; 3589C; 5034A; 5060; 5080A; 5179; 5190C; 5206B; 5220; 5235; 5239T; 5280GR; 5404; 5703; 5703A; 5720A; 6200AG; 6279; 6279A; 810; 8900X; 9102; 9220; A2001; A2088; A2089; A6044B; A6085; A6085U; A6087N; A6098T; A99N; ADX766M; AH93NA; AH94NA; BC1231; BC6005; CV7101; DEEA; FC6200; FC7050; FC9030; FC9040; FC9045; FC9051; FC9070; FC9250; GO2P20T; GO3230; GO941; GO9411; GR9251; GR9530; MC9500; PV6102	696
H311 et H312 toxique et nocif si contact peau	BC6005, DEEA	20
H302 nocif si avalé	BC6005	37