

Part	Code	Hazard statements	Hazard class	Category	Signal word	Pictogram	P-Codes
Page	H200	Unstable Explosive	Explosives	Unstable Explosive	Danger		P201, P202, P281, P372, P373, P380, P401, P501
Big   Deptition	H201	Explosive; mass explosion hazard	Explosives	Div 1.1	Danger	<b>(</b>	P210, P230, P240, P250, P280, P370+P380, P372, P373, P401, P501
1929   Part	H202	Explosive; severe projection hazard	Explosives	Div 1.2	Danger		P210, P230, P240, P250, P280, P370+P380, P372, P373, P401, P501
Page	H203	Explosive; fire, blast or projection hazard	Explosives	Div 1.3	Danger		P210, P230, P240, P250, P280, P370+P380, P372, P373, P401, P501
March   Marc	H204	Fire or projection hazard	Explosives	Div 1.4	Warning		P210, P240, P250, P280, P370+P380, P372, P373, P374, P401, P501
Formatic pass	H205	May mass explode in fire	Explosives		Danger		P210, P230, P240, P250, P280, P370+P380, P372, P373, P401, P501
Part	H220	Extremely flammable gas	Flammable gases		Danger	<b>^</b>	P210 P377 P381 P403
Page		•				<b>₩</b>	
Part Part Part   Part Part Part   Part Part Part Part Part Part Part Part						•	
H250 Hay Permande layed and dragour Permande layed.  H257 Combustie layed Permande layed and dragour Permande layed.  H258 Fahrmade layed and dragour Permande layed.  H258 Fahrmade layed Permande layed Permande layed.  H259 Fahrmade layed Permande layed Permande layed.  H250 Fahrmade layed Permande layed Permande layed Permande layed.  H250 Fahrmade layed Permande layed Permande layed Permande layed.  H250 Fahrmade layed Permande layed Permande layed Permande layed.  H250 Fahrmade layed Permande layed Permande layed Permande layed Permande layed.  H250 Fahrmade layed Permande lay		·				<b>®</b>	
1925   1949   Thermode Insight and varyour   Thermode Injust					-	·	P210, P211, P251, P410+P412
Plannache lagual and response Plannache lagual and response Plannache lagual lagu							P210,P233, P240, P241, P242, P243,
1922   Communication spart   Paramable layer						<b>©</b>	
					-		P210, P280, P370+P378, P403+P235,
Healing may cause a fire or explacion  Self-reactive substances and ministers, and Openic processes  Self-reactive substances and ministers, and Organic personales  Type 6, F Warring  P10, P229, P24, P289, P24, P289, P270-P271  P210, P229, P289, P							P501
Healting may cause a fine or explosion  Self-reactives substances and mixtures, and  Type C. D. Danger  Phys. P. 289, P. 292, P. 294, P. 293, P. 294,					-	<b>(4)</b>	P210, P240,P241, P280, P370+P378
Heating many causes a fine or explosion  Self-reactive substances and minutures, and Open Page 1, 1925, PAGE 1, 19	H240	Heating may cause an explosion		Type A	Danger	<b>&gt;</b>	
Heating may cause a fire  Self-reactive substances and micharters; and Organic peroxides  Type C  Cost-has fire spontaneously if exposed to set  Pyrephoric liquids: Pyrosphoric solids  Self-reactive substances and micharters; and Organic peroxides  Type C  Reference of the self-reactive substances and micharters (and the Self-reacting substances and micharters)  Reference of the self-reactive substances and micharters  Self-reactive substances and micharters  Reference of the self-reacting substances and micharters  Self-reacting substances and micharters  Self-reacting substances and micharters  Casegory 1  Danger  Pyrosphoric solids  Pyrosphoric solids  Casegory 1  Danger  Pyrosphoric solids  Pyrosphoric solids  Pyrosphoric solids  Casegory 1  Danger  Pyrosphoric solids  Py	H241	Heating may cause a fire or explosion		Type B	Danger	<b>③</b>	P210, P220, P234, P280, P370+P378, P370+ P380+P375, P403+P235, P411, P420, P501
Page 3 Catches fire sportaneously if exposed to air Pymphoric laydis, Pymorphoric solids Catches fire sportaneously if exposed to air Pymphoric laydis, Pymorphoric solids Catches fire sportaneously if exposed to air Pymorphoric laydis, Pymorphoric solids Catches fire sportaneously if exposed to air Pymorphoric laydis, Pymorphoric solids Catches fire sportaneously if exposed to air Pymorphoric laydis, Pymorphoric solids Self-heating in lange quantities, many catch fire Self-heating subtained can minutures Category 1 Danger Pymorphoric laydis air minutures Category 2 Danger Pymorphoric laydis air minutures Category 3 Danger Pymorphoric laydis air minutures Category 3 Danger Pymorphoric laydis air minutures Category 3 Danger Pymorphoric laydis air minutures Category 4 Danger Pymorphoric laydis air minutures Pymorphoric laydis air minutures Category 3 Danger Pymorphoric laydis air minutures Pymorphoric laydis	H242	Heating may cause a fire		Type C, D,	Danger	<b>③</b>	P210, P220, P234, P280, P370+P378, P403+P235, P411, P420, P501
M252 Self-heating, may catch fire   Self-heating substances and mixtures   Category 2   Warring   P235-P410, P280, P407, P413, P426   In contact with water releases finemable gases which may gintle sportmenously   Substances And Mixtures Whitel, in Contact With Water, Early 1   Durger   P223, P231-P232, P231-P232, P235-P233, P235-P233, P235-P236, P235-P236, P235-P236, P236-P236, P236, P	H242	Heating may cause a fire			Warning	<b>③</b>	P210, P220, P234, P280, P370+P378, P403+P235, P411, P420, P501
In contact with water releases flammable gases which may lightine sportaneously spring reprofunences of the property of the pr					-		
H260 In contact with water releases fammable gases which may lights soprished cases HA761 In contact with water releases fammable gas Substances And Maurise Which. In Contact with water, Em's Flammable Cases Substances And Maurise Which. In Contact with water releases fammable gas Substances And Maurise Which. In Contact with water. Em's Flammable Cases Substances And Maurise Which. In Contact with water. Em's Flammable Cases Substances And Maurise Which. In Contact with water. Em's Flammable Cases Substances And Maurise Which. In Contact with water. Em's Flammable Cases Casegory 2 Danger P223, P231+P232, P280, P270+P278, P231+P232, P280, P270+P378, P231+P232, P280		-			-	<b>®</b>	P225+P410 P280 P407 P413 P420
### Substances Active Harmonic Cases (1) Category 2 Danger   P228, P221,		In contact with water releases flammable gases which may	Substances And Mixtures Which, In Contact With Water,			•	F255+F410, F200, F407, F413, F420
H270 May cause or interesty fire; coxidere  Dixidianing gasees  Category 1 Danger  P20, P244, P370-P376, Pa31  H271 May cause fire or explosion; storng oxidiser  Oxidianing leguids, Oxidianing solids  Category 1 Danger  P20, P244, P370-P376, Pa31  P370-P378, Pa31  P380-P300  P380-P301  P380-P3			Substances And Mixtures Which, In Contact With Water,		_	<b>®</b>	P223, P231+P232, P280, P335+ P334, P370+P378, P402+P404, P501
H271 May cause fire or explosion; strong oxidiser  Oxidiaing liquids; Oxidiaing solids  Category 1 Danger  P20, P20, P21, P220, P221, P220, P221  P210, P220, P221, P220, P221, P220, P221  P210, P220, P221, P220, P221, P220, P221  P210, P220, P221, P220, P221, P220, P221  P221, P220, P220	H261	In contact with water releases flammable gas		Category 3	Warning	<b>③</b>	
H277 May cause fire or explosion: strong oxidiser  Disdaing liquids: Oxidising solids  Category 2  May intensity fire; oxidizer  May intensity fire; oxidizer  Oxidising liquids: Oxidising solids  Category 3  Marring  P210, P220, P221P280, P370+P378, P501  P211, P300, P404  P221, P330, P404  P222, P335, P315, P403  P224, P300, P404  P300  Fatal if swallowed  Acute toxicity, oral  Acute toxicity, oral  Acute toxicity, oral  Acute toxicity, oral  Category 1  Danger  P311  P324, P300, P404  P330, P404, P207, P301+P310, P321, P335  P405, P501  P303  May be harmful if swallowed  Acute toxicity, oral  Acute toxicity, oral  Category 4  Warning  P304, P270, P301+P312, P330, P50  P312  P314, P301, P3	H270	May cause or intensify fire; oxidizer	Oxidising gases	Category 1	Danger	<u> </u>	
H282 May intensity fire; oxidizer Oxidising liquids; Oxidising solids  Category 3 Warning  P10, P22, P22, P22, P22, P22, P22, P22, P2						<b>③</b>	P306+P360, P371+P380+P375,
H280 Contains gas under pressure; may explode if heated  Gases under pressure  Liquefled gas  Dissolved gas  Refrigerated Squefled gas  Warning Space  P234, P396, P315, P403  H280 May be corrosive to metals  Corrosive to Metals  Category 1  Warning P244, P390, P404  P254, P390, P404  P300  Fatal if swallowed  Acute toxicity oral  Acute toxicity oral  Acute toxicity oral  Category 3  Danger  P344, P390, P404  P346, P307  P347  P347  P348, P307  P3					-	<b>(3)</b>	P210, P220, P221P280, P370+P378,
H281 Contains refrigerated gas; may cause cryogenic burns or injury  H290 May be corrosive to metals  Corrosive to Metals  Corrosive to Metals  Category 1  Category 1, 2  Danger  P264, P270, P301+P310, P321, P330, P404  P264, P270, P301+P310, P321, P330, P301  P301 P301, P301  P302 Harmful if swallowed  Acute toxicity, oral  Acute toxicity, oral  Category 3  Danger  P264, P270, P301+P310, P321, P330  P405, P501  P301 P301, P301  P302 Harmful if swallowed  Acute toxicity, oral  Acute toxicity, oral  Category 5  P312  P301-P310, P301-P312, P330, P501  P304 May be fatal if swallowed and enters airways  Aspiration hazard  Category 1  Danger  P301-P310, P331, P405, P501  Category 1  Danger  P301-P310, P331, P405, P501  P301-P310, P331, P405, P501  Category 1  Danger  P301-P310, P331, P405, P501  P301-P310, P331, P405, P501  P301-P310, P332, P312, P322, P361, P363, P405, P501  P301-P310, P332, P312, P322, P361, P363, P406, P501  P312  Harmful in contact with skin  Acute toxicity, dermal  Category 3  Danger  P200, P302-P32, P312, P322, P361, P363, P406, P501  P312  Harmful in contact with skin  Acute toxicity, dermal  Category 4  Warning  P200, P302-P32, P312, P322, P361, P363, P406, P501  P312  Harmful in contact with skin  Acute toxicity, dermal  Category 4  Warning  P200, P302-P32, P312, P322, P361, P363, P406, P501  P312  P310, P322, P361, P363, P361, P363, P364, P360, P361  P313  May be harmful in contact with skin  Acute toxicity, dermal  Category 5  P312  P314  Category 4  Warning  P316, P302-P302, P302-P302, P312, P322, P361, P363, P361, P361, P361, P361, P361, P361, P361, P361, P361, P362, P361,				Compressed gas Liquefied gas			
H290 May be corrosive to metals Corrosive to Metals Category 1 Warning P234, P390, P404  H300 Fatal if swallowed Acute toxicity, oral Category 1, 2 Danger P264, P270, P301+P310, P321, P332, P405, P501  H301 Toxic if swallowed Acute toxicity, oral Category 3 Danger P264, P270, P301+P310, P321, P332, P405, P501  H302 Harmful if swallowed Acute toxicity, oral Category 4 Warning P264, P270, P301+P310, P321, P330, P50  H303 May be harmful if swallowed Acute toxicity, oral Category 5 P312  H304 May be fatal if swallowed and enters airways Aspiration hazard Category 1 Danger Warning P301+P310, P331, P405, P501  H310 Fatal in contact with skin Acute toxicity, dermal Category 1, 2 Danger P262, P264, P270, P280, P302+P35, P312, P301, P301	H281	Contains refrigerated gas; may cause cryogenic burns or injury	Gases under pressure	Refrigerated liquefied	Warning	<b>(2)</b>	
H301 Toxic if swallowed Acute toxicity,oral Category 3 Danger P264, P270, P301+P310, P321, P330, P301 H302 Harmful if swallowed Acute toxicity,oral Category 4 Warning P264, P270, P301+P312, P330, P50 H303 May be harmful if swallowed Acute toxicity,oral Category 5 P312 H304 May be fatal if swallowed and enters airways Aspiration hazard Category 1 Danger H305 May be fatal if swallowed and enters airways Aspiration hazard Category 2 Warning P301+P310, P331, P405, P501 H310 Fatal in contact with skin Acute toxicity,dermal Category 2, Danger P262, P264, P270, P280, P302+P351 H311 Toxic in contact with skin Acute toxicity,dermal Category 3 Danger P269, P302+P352, P310, P322, P361, P363, P405, P501 H312 Harmful in contact with skin Acute toxicity,dermal Category 4 Warning P280, P302+P352, P312, P322, P361 H313 May be harmful in contact with skin Acute toxicity,dermal Category 5 P310, P324, P364, P280, P302+P352, P312, P322, P364 H314 Causes severe skin burns and eye damage Skin corrosion/irritation Category 1A, B, C Danger P300, P304-P351, P305, P301, P304-P351, P305, P301, P304-P351, P305, P301, P304-P351, P305, P304-P305, P304	H290	May be corrosive to metals	Corrosive to Metals		Warning	<b>♦</b>	_
H302 Harmful if swallowed Acute toxicity,oral Category 4 Warning  P264, P270, P301+P312, P330, P50  P312  H304 May be fatal if swallowed and enters airways H305 May be fatal if swallowed and enters airways H306 May be fatal if swallowed and enters airways Aspiration hazard Category 1 Danger H310 Fatal in contact with skin Acute toxicity,dermal Category 1, 2 Danger  P301+P310, P331, P405, P501  P301+P310, P322, P361, P363, P405, P501  P303+P352, P312, P322, P361 P363, P405, P501  P360, P364, P280, P302+P352, P312, P322, P361 P363, P405, P501  P303+P352, P312, P322, P363 P501  P312 Harmful in contact with skin Acute toxicity,dermal Category 4 Warning P280, P302+P352, P312, P322, P363 P501  P312 Acute toxicity,dermal Category 5 P312  P312  P314 Causes severe skin burns and eye damage Skin corrosion/irritation Category 1A, B, C Danger P303+P361+P333, P363, P304+P344 P310, P321, P305+P351+P333, P405 P501  P312 P303+P361+P333, P362 P303+P361+P333, P364 P303+P361+P333, P364 P303+P361+P333, P364 P303+P361+P333, P362 P303+P361+P333, P362 P303+P361+P333, P362 P303+P361+P333, P362 P303+P361+P333, P362 P304-P362, P304-P362, P321, P332+P313  P315 Causes skin irritation Skin corrosion/irritation Category 3 Warning P332+P313	H300	Fatal if swallowed	Acute toxicity,oral	Category 1, 2	Danger	<b></b>	P264, P270, P301+P310, P321, P330, P405, P501
H303 May be harmful if swallowed Acute toxicity,oral Category 5 P312  H304 May be fatal if swallowed and enters airways Aspiration hazard Category 1 Danger H305 May be fatal if swallowed and enters airways Aspiration hazard Category 2 Warning P301+P310, P331, P405, P501  H310 Fatal in contact with skin Acute toxicity,dermal Category 1, 2 Danger P302+P310, P322, P361, P363, P405, P501  H311 Toxic in contact with skin Acute toxicity,dermal Category 3 Danger P280, P302+P352, P312, P322, P361, P363, P405, P501  H312 Harmful in contact with skin Acute toxicity,dermal Category 4 Warning P280, P302+P352, P312, P322, P363, P405, P501  H313 May be harmful in contact with skin Acute toxicity,dermal Category 5 P302+P352, P312, P322, P363, P304+P344  H314 Causes severe skin burns and eye damage Skin corrosion/irritation Category 1A, B, C Danger P303+P361+P333, P363, P304+P344  P303+P361+P353, P363, P304+P344  P303+P361+P361, P363, P364  P303+P361+P361, P364  P303+P361+P361, P366  P303+P361+P3	H301	Toxic if swallowed	Acute toxicity,oral	Category 3	Danger		P264, P270, P301+P310, P321, P330, P405, P501
H304 May be fatal if swallowed and enters airways Aspiration hazard Category 1 Danger Warning P301+P310, P331, P405, P501  H310 Fatal in contact with skin Acute toxicity,dermal Category 2, Danger P262, P264, P270, P280, P302+P352, P312, P363, P405, P501  H311 Toxic in contact with skin Acute toxicity,dermal Category 3 Danger P280, P302+P352, P312, P363, P405, P501  H312 Harmful in contact with skin Acute toxicity,dermal Category 4 Warning P280, P302+P352, P312, P322, P363, P405, P501  H313 May be harmful in contact with skin Acute toxicity,dermal Category 5 P280, P302+P352, P312, P322, P363, P405, P501  H314 Causes severe skin burns and eye damage Skin corrosion/irritation Category 1A, B, C Danger P303+P361+P333, P363, P304+P344, P501  H315 Causes skin irritation Skin corrosion/irritation Category 2 Warning P264, P280, P302+P352, P321, P362, P301, P362  H316 Causes mild skin irritation Skin corrosion/irritation Category 3 Warning P332+P313					Warning	< <b>♥</b>	P264, P270, P301+P312, P330, P501
H305 May be fatal if swallowed and enters airways  Aspiration hazard  Category 2 Warning  P301+P310, P331, P405, P501  H310 Fatal in contact with skin  Acute toxicity,dermal  Category 1, 2 Danger  P262, P264, P270, P280, P302+P35 P310, P322, P361, P363, P405, P501  P380, P302+P352, P312, P363, P405, P501  P380, P302+P352, P312, P322, P361 P363, P405, P501  P380, P302+P352, P312, P322, P363 P363, P405, P501  P380, P302+P352, P312, P322, P363 P363, P405, P501  P380, P302+P352, P312, P322, P363 P501  P312  P312  P314  Causes severe skin burns and eye damage  Skin corrosion/irritation  Category 1A, B, C  Danger  P301+P310, P321, P305+P351+P338, P40 P501 P310, P321, P305+P351+P338, P40 P501 P303+P361+P353, P363, P304+P346 P501 P304-P361, P302+P352, P321, P303+P313, P302 P303+P313, P302 P304-P313, P302					Danger		, JIL
H311 Toxic in contact with skin Acute toxicity,dermal Category 3 Danger P280, P302+P352, P312, P322, P361 P363, P405, P501  H312 Harmful in contact with skin Acute toxicity,dermal Category 4 Warning P280,P302+P352, P312, P322, P363 P501  H313 May be harmful in contact with skin Acute toxicity,dermal Category 5 P312  H314 Causes severe skin burns and eye damage Skin corrosion/irritation Category 1A, B, C Danger P303+P361+P353, P363, P304+P344 P501  H315 Causes skin irritation Skin corrosion/irritation Category 2 Warning P264, P280, P302+P352, P321, P332+P313, P362  H316 Causes mild skin irritation Skin corrosion/irritation Category 3 Warning P332+P313	H305	May be fatal if swallowed and enters airways	Aspiration hazard	Category 2	Warning		P301+P310, P331, P405, P501
H312 Harmful in contact with skin Acute toxicity,dermal Category 4 Warning P280,P302+P352, P312, P322, P363 H313 May be harmful in contact with skin Acute toxicity,dermal Category 5 P312 H314 Causes severe skin burns and eye damage Skin corrosion/irritation Category 1A, B, C Danger P303+P361+P353, P363, P304+P344 H315 Causes skin irritation Skin corrosion/irritation Category 2 Warning P264, P280, P302+P352, P321, P332+P313, P362 H316 Causes mild skin irritation Skin corrosion/irritation Category 3 Warning P332+P313	H310	Fatal in contact with skin	Acute toxicity,dermal	Category 1, 2	Danger		P262, P264, P270, P280, P302+P350, P310, P322, P361, P363, P405, P501
H313 May be harmful in contact with skin Acute toxicity,dermal Category 5 P501 P312 P314 Causes severe skin burns and eye damage Skin corrosion/irritation Category 1A, B, C Danger P303+P361+P353, P363, P304+P346 P501 P316 P317 P318 P318 P318 P318 P319 P319 P319 P319 P319 P319 P319 P319			•		-		
H314         Causes severe skin burns and eye damage         Skin corrosion/irritation         Category 1A, B, C         Danger         P260,P264, P280, P301+P330+P331-P303+P304-P346+P353, P363, P363, P363, P363, P363, P363-P361-P363, P363-P361-P363, P362-P361-P361-P361-P361-P361-P361-P361-P361			·		Warning	<b>\(\frac{\pi}{\pi}\)</b>	P501
H315 Causes skin irritation Skin corrosion/irritation Category 2 Warning P264, P280, P302+P352, P321, P332+P313, P362  H316 Causes mild skin irritation Skin corrosion/irritation Category 3 Warning P332+P313			·		Danger	<b>(-)</b>	P260,P264, P280, P301+P330+ P331, P303+P361+P353, P363, P304+P340,
H316 Causes mild skin irritation Skin corrosion/irritation Category 3 Warning P332+P313	H315	Causes skin irritation	Skin corrosion/irritation	Category 2	Warning	Š.	P501 P264, P280, P302+P352, P321,
P332+P313	H316	Causes mild skin irritation	Skin corrosion/irritation	Category 3	Warning	~	
H317 May cause an allergic skin reaction Sensitisation, Skin Category 1 Warning P.Zot,	H317	May cause an allergic skin reaction	Sensitisation, Skin	Category 1	Warning	<b>①</b>	P261, P272, P280, P302+P352,

H318	Causes serious eye damage	Serious eye damage/eye irritation	Category 1	Danger	$\Leftrightarrow$	P280, P305+P351+P338, P310
H319	Causes serious eye irritation	Serious eye damage/eye irritation	Category 2A	Warning	<b></b>	P264, P280, P305+P351+P338, P337+P313P
H320	Causes eye irritation	Serious eye damage/eye irritation	Category 2B	Warning		P264, P305+P351+P338, P337+P313
H330	Fatal if inhaled	Acute toxicity,inhalation	Category 1, 2	Danger		P260, P271, P284, P304+P340, P310, P320, P403+P233, P405, P501
H331	Toxic if inhaled	Acute toxicity,inhalation	Category 3	Danger		P261, P271, P304+P340, P311, P321, P403+P233, P405, P501
H332	Harmful if inhaled	Acute toxicity,inhalation	Category 4	Warning	<b>①</b>	P261, P271, P304+P340, P312
H333	May be harmful if inhaled	Acute toxicity,inhalation	Category 5			P304+P312
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled	Sensitisation, respiratory	Category 1	Danger	<b>③</b>	P261, P285, P304+P341, P342+P311, P501
H335	May cause respiratory irritation	Specific target organ toxicity, single exposure; Respiratory tract irritation	Category 3	Warning	$\triangle$	
H336	May cause drowsiness or dizziness	Specific target organ toxicity,single exposure; Narcotic effects	Category 3	Warning	·	P261, P271, P304+P340, P312, P403+P233, P405, P501
H340	May cause genetic defects	Germ cell mutagenicity	Category 1A, 1B	Danger	<b>③</b>	P201,P202, P281, P308+P313, P405,
H341	Suspected of causing genetic defects	Germ cell mutagenicity	Category 2	Warning	<b>**</b>	P501
H350	May cause cancer	Carcinogenicity	Category 1A, 1B	Danger		P201, P202, P281, P308+P313, P405,
H351	Suspected of causing cancer	Carcinogenicity	Category 2	Warning	<b>3</b>	P501
H360	May damage fertility or the unborn child	Reproductive toxicity	Category 1A, 1B	Danger	<b>&amp;</b>	P201, P202, P281, P308+P313, P405,
H361	Suspected of damaging fertility or the unborn child	Reproductive toxicity	Category 2	Warning	<b>**</b>	P501
H362	May cause harm to breast-fed children	Reproductive toxicity, effects on or via lactation	Additional category			P201, P260, P263, P264, P270, P308+P313
H370	Causes damage to organs	Specific target organ toxicity, single exposure	Category 1	Danger		P260, P264, P270, P307+P311, P321, P405, P501
H371	May cause damage to organs	Specific target organ toxicity, single exposure	Category 2	Warning	<b>*</b>	P260, P264, P270, P309+P311, P405, P501
H372	Causes damage to organs through prolonged or repeated exposure	Specific target organ toxicity, repeated exposure	Category 1	Danger		P260, P264, P270, P314, P501
H373	May cause damage to organs through prolonged or repeated exposure	Specific target organ toxicity, repeated exposure	Category 2	Warning		P260, P314, P501
H400	Very toxic to aquatic life	Hazardous to the aquatic environment, acute hazard	Category 1	Warning	*	P273, P391, P501
H401	Toxic to aquatic life	Hazardous to the aquatic environment, acute hazard	Category 2			Dozo Drod
H402	Harmful to aquatic life	Hazardous to the aquatic environment, acute hazard	Category 3			P273, P501
H410	Very toxic to aquatic life with long lasting effects	Hazardous to the aquatic environment, long-term hazard	Category 1	Warning	4	D072 D004 D504
H411	Toxic to aquatic life with long lasting effects	Hazardous to the aquatic environment, long-term hazard	Category 2		422	P273, P391, P501
H412	Harmful to aquatic life with long lasting effects	Hazardous to the aquatic environment, long-term hazard	Category 3			D070 D504
H413	May cause long lasting harmful effects to aquatic life	Hazardous to the aquatic environment, long-term hazard	Category 4			P273, P501
H420	Harms public health and the environment by destroying ozone in the upper atmosphere	Hazardous to the ozone layer	Category 1	Warning	<b>(</b>	P502

## Additional Hazard statements - EU Left-overs

EUH001 Explosive when dry
EUH014 Explosive with or without contact with air
EUH018 In use may form flammable/explosive vapour-air mixture
EUH019 Contact with water liberates toxic gas
EUH029 Contact with water liberates toxic gas
EUH031 Contact with acids liberates toxic gas
EUH032 Contact with acids liberates voxic gas
EUH044 EUH059 Risk of explosion if heated under confinement
Hazardous to the ozone layer
Repeated exposure may cause skin dryness or cracking
Toxic by eye contact