# GHS SUMMARY Table 6th revised edition

## PHYSICAL HAZARDS

Hazard classes and hazard categories	Pictogram	/ H-Code*	Signal Wo
xplosives (unstable explosives,		H200, H201,	
xplosives of division 1.1 to 1.3)		H202, H203	Danger
elf-reactive substances, mixtures types A,B		H240, H241	Danger
rganic peroxides, types A,B		H240, H241	Danger
cplosives, division 1.4	•	H204	Warning
xplosives, division 1.5		H205	Danger
xplosives, division 1.6	_	<u> </u>	
rganic peroxides, type G	_	<u>—</u>	<b>—</b>
erosols, cat. 1		H222, H229	Danger
ammable liquids, cat. 1		H224	Danger
ammable liquids, cat. 2		H225	Danger
ammable solids, cat. 1		H228	Danger
lammable solids, cat. 2	_	H228	Warning
			+
erosols, cat. 2		H223, H229	Warning
lammable liquids, cat. 3	(43)	H226	Warning
erosols, cat. 3		H229	Warning
lammable liquids, cat. 4		H227	Warning
			Warring
ammable gases			
Flammable gas, cat. 1A		H220	Danger
Pyrophoric gas, cat. 1A		H220, H232	Danger
Chemically unstable gas, cat. 1A, 1B		H222, H230, H231	Danger
Flammable gas, cat. 1B		H221	Danger
Flammable gas, cat. 2	_	H221	Warning
elf reactive substances and			
nixtures, types B, C, D		H241, H242	Danger
hyrophoric liquids, cat. 1	<b>A</b>	H250	Danger
		H250	Danger
hyrophoric solids, cat. 1		H251	Danger
elf-heating substances and mixtures, cat. 1		11231	
Substances and mixtures, which in contact with vater, emit flammable gases, cat. 1, cat. 2		H260, H261	Danger
		H242	Warning
elf reactive substances and mixtures, types E and F		H252	Warning
elf heating substances and mixtures, cat. 2		11232	vvarriirig
ubstances and mixtures, which in contact with		11261	)
vater, emit flammable gases, cat. 3		H261	Warning ——
elf reactive substances and mixtures, type G			+
rganic peroxides type B		H241	Danger
rganic peroxides types C and D		H242	Danger
esensitized explosives, cat. 1		H206	Danger
esensitized explosives, cat. 2	<b>( (!) )</b>	H207	Danger
rganic peroxides types E and F		H242	Warning
esensitized explosives, cat. 3	•	H207	Warning
esensitized explosives, cat. 4		H208	Warning
xidizing gases, cat. 1		H270	Danger
exidizing liquids, cat. 1, cat. 2		H271, H272	Danger
	M.	H271, H272	Danger
xidizing solids, cat. 1, cat. 2	U/	H271, H272	Warning
xidizing liquids, cat. 3			Warning
xidizing solids, cat. 3		H272	vvarrillig
ases under pressure			
Compressed gas		H280	Warning
Liquefied gas		H280	Warning
Refrigerated liquid gas		H281	Warning
Dissolved gas		H280	Warning
Dissolved gds			Training
Corrosive to metals, cat. 1	<u> </u>	H290	Warning
'APPACINA TA MATRIC CRT I		П290	warriing

<sup>\*</sup>H-Code = Hazard statement code

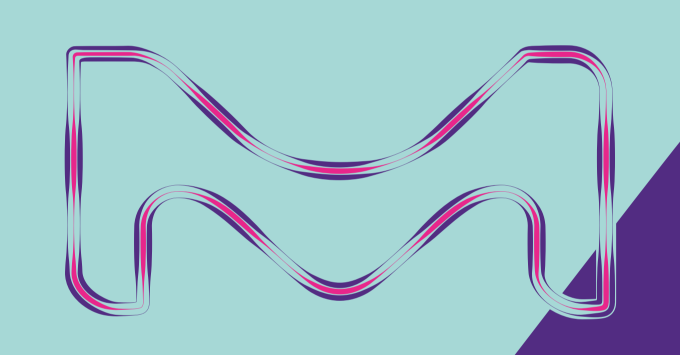
# www.merckmillipore.com/ghs

## **HEALTH HAZARDS**

Hazard classes and hazard categories	Pictogram / H-Code*	Signal Word
Acute toxicity, cat. 1, cat. 2		
Oral	H300	Danger
Dermal	H310	Danger
Inhalation	H330	Danger
Acute toxicity, cat. 3		Danger
Oral	H301	Danger
Dermal	H311	Danger
		Danger
Inhalation	H331	Danger
Acute toxicity, cat. 4		
Oral	H302	Warning
Dermal	H312	Warning
Inhalation	H332	Warning
Acute toxicity, cat. 5	<b>*</b>	
Oral	—— H303	Warning
Dermal	— H313	Warning
Inhalation	— Н333	Warning
		_
Skin corrosion/irritation, cat. 1 (1A, 1B, 1C)	H314	Danger
okiii corrosion, irritation, cat. I (IA, IB, IC)		
	X	
Skin corrosion/irritation, cat. 2	H315	Warning
Skiii Corrosion/ irritation, cat. 2		9
Skin correcton /irritation cat 3	— Н316	Warning
Skin corrosion/irritation, cat. 3	11515	· · · · · · · · · · · · · · · · · · ·
Serious eye damage/eye irritation, cat. 1	H318	Danger
	l X	
Serious eye damage/eye irritation, cat. 2/2A	H319	Warning
Serious eye damage/ eye irritation, cat. 2B	H320	Warning
	•	_
Respiratory sensitization, cat. 1, 1A, 1B	H334	Danger
Respiratory sensitization, each 1, 1A, 1D		
	À	
Skin sensitization, cat. 1, 1A, 1B	H317	Warning
Germ cell mutagenicity, cat. 1 (1A, 1B)	H340	Danger
Carcinogenicity, cat. 1 (1A, 1B)	H350	Danger
Reproductive toxicity, cat. 1 (1A, 1B)	H360	Danger
Reproductive toxicity, cat. 1 (1A, 1B)		
	▲ H341	Warning
Germ cell mutagenicity, cat. 2	H351	Warning
Carcinogenicity, cat. 2	H361	
Reproductive toxicity, cat. 2	H301	Warning
Reproductive toxicity – additional category		
for effects on or via lactation	—— H362	
	11270	Danger
Specific target organ toxicity, single exposure, cat. 1	H370	Danger
Specific target organ toxicity, repeated exposure, cat. 1	H372	Danger
Specific target organ toxicity, single exposure, cat. 2	H371	Warning
Specific target organ toxicity, repeated exposure, cat. 2	H373	Warning
Specific target organ toxicity, single exposure, cat. 3	H335, H336	Warning
	A	
Aspiration hazard, cat. 1	H304	Danger
	H305	Warning
Aspiration hazard, cat. 2	11303	Trairing
	The state of the s	

# **ENVIRONMENTAL HAZARDS**

Hazard classes and hazard categories Pictogram / H-Code*		Signal Word	
Hazardous to the aquatic environment, short-term  Acute 1	H400	Warning	
Acute 2	H401		
Acute 3	H402		
Hazardous to the aquatic environment, long-term			
Chronic 1	H410	Warning	
Chronic 2	H411	_	
Chronic 3	H412		
Chronic 4	H413		
Hazardous to the ozone layer, cat. 1	H420	Warning	





The hazard statement codes are intended to be used for reference purpose only. They are not part of the hazard statement text.

The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

<sup>© 2018</sup> Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck and the vibrant M are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.