




















**GHS**

Wereldwijd Geharmoniseerd Systeem (Global Harmonized System) voor de indeling en de etikettering van chemische stoffen.

**SGH**

Système Général Harmonisé pour la classification et l'étiquetage des produits chimiques.

71		GHS01 SGH01		Ontplofbare stoffen Matières explosives
72		GHS02 SGH02	 	Ontvlambare stoffen Matières solides inflammables
73		GHS03 SGH03		Oxiderende stoffen Matières comburantes
74		GHS04 SGH04		Gashouder onder druk Matières gazeuses sous pression
75		GHS05 SGH05		Corrosieve stoffen Matières corrosives
76		GHS06 SGH06	 	Giftige stoffen Matières toxiques
77		GHS07 SGH07	 	Gevaar voor sensibilisatie van de huid, bij het inademen, schadelijk of irriterend voor de ogen. Danger pour sensibilisation cutanée, inhalation, corrosion ou irritation des yeux.
78		GHS09 SGH09		Schadelijk voor het aquatisch milieu Danger pour le milieu aquatique
79		GHS08 SGH08		Mutageen, ademhalings, kankerverwekkend of reproductierisico. Risques mutagènes, respiratoires, cancérigènes ou pour la reproduction.

# CLP-ETIKETERING Gevaarlijke stoffen

# ETIQUETAGE CLP Produits dangereux

Vierkant met witte kader

Carré avec cadre blanc



	PP	VIN.	MAG. 0.6
54s./p. -15x15		113F.71	
25s./p. -24x24		1136.71	
25s./p. -34x34		1137.71	
47x47		1138.71	
50x50		113C.71	
100x100	112D.71	113D.71	
150x150	112L.71	113L.71	
250x250	112E.71	113E.71	110E.71
300x300	112K.71	113K.71	110K.71



	PP	VIN.	MAG. 0.6
54s./p. -15x15		113F.72	
25s./p. -24x24		1136.72	
25s./p. -34x34		1137.72	
47x47		1138.72	
50x50		113C.72	
100x100	112D.72	113D.72	
150x150	112L.72	113L.72	
250x250	112E.72	113E.72	110E.72
300x300	112K.72	113K.72	110K.72



	PP	VIN.	MAG. 0.6
54s./p. -15x15		113F.73	
25s./p. -24x24		1136.73	
25s./p. -34x34		1137.73	
47x47		1138.73	
50x50		113C.73	
100x100	112D.73	113D.73	
150x150	112L.73	113L.73	
250x250	112E.73	113E.73	110E.73
300x300	112K.73	113K.73	110K.73



	PP	VIN.	MAG. 0.6
54s./p. -15x15		113F.74	
25s./p. -24x24		1136.74	
25s./p. -34x34		1137.74	
47x47		1138.74	
50x50		113C.74	
100x100	112D.74	113D.74	
150x150	112L.74	113L.74	
250x250	112E.74	113E.74	110E.74
300x300	112K.74	113K.74	110K.74



	PP	VIN.	MAG. 0.6
54s./p. -15x15		113F.75	
25s./p. -24x24		1136.75	
25s./p. -34x34		1137.75	
47x47		1138.75	
50x50		113C.75	
100x100	112D.75	113D.75	
150x150	112L.75	113L.75	
250x250	112E.75	113E.75	110E.75
300x300	112K.75	113K.75	110K.75



	PP	VIN.	MAG. 0.6
54s./p. -15x15		113F.76	
25s./p. -24x24		1136.76	
25s./p. -34x34		1137.76	
47x47		1138.76	
50x50		113C.76	
100x100	112D.76	113D.76	
150x150	112L.76	113L.76	
250x250	112E.76	113E.76	110E.76
300x300	112K.76	113K.76	110K.76



	PP	VIN.	MAG. 0.6
54s./p. -15x15		113F.77	
25s./p. -24x24		1136.77	
25s./p. -34x34		1137.77	
47x47		1138.77	
50x50		113C.77	
100x100	112D.77	113D.77	
150x150	112L.77	113L.77	
250x250	112E.77	113E.77	110E.77
300x300	112K.77	113K.77	110K.77



	PP	VIN.	MAG. 0.6
54s./p. -15x15		113F.78	
25s./p. -24x24		1136.78	
25s./p. -34x34		1137.78	
47x47		1138.78	
50x50		113C.78	
100x100	112D.78	113D.78	
150x150	112L.78	113L.78	
250x250	112E.78	113E.78	110E.78
300x300	112K.78	113K.78	110K.78



	PP	VIN.	MAG. 0.6
54s./p. -15x15		113F.79	
25s./p. -24x24		1136.79	
25s./p. -34x34		1137.79	
47x47		1138.79	
50x50		113C.79	
100x100	112D.79	113D.79	
150x150	112L.79	113L.79	
250x250	112E.79	113E.79	110E.79
300x300	112K.79	113K.79	110K.79

Ruitvormig zonder witte kader

Losangique sans cadre blanc



	VIN.
100x100	113D.A0
250x250	113E.A0



	VIN.
100x100	113D.A1
250x250	113E.A1



	VIN.
100x100	113D.A2
250x250	113E.A2



	VIN.
100x100	113D.A3
250x250	113E.A3



	VIN.
100x100	113D.A4
250x250	113E.A4



	VIN.
100x100	113D.A5
250x250	113E.A5



	VIN.
100x100	113D.A6
250x250	113E.A6



	VIN.
100x100	113D.A7
250x250	113E.A7



	VIN.
100x100	113D.A8
250x250	113E.A8

# CLP-ETIKETTERING Gevaarlijke stoffen

# ETIQUETAGE CLP Produits dangereux

## Zelfklevers op rol

## Autocollants sur rouleaux

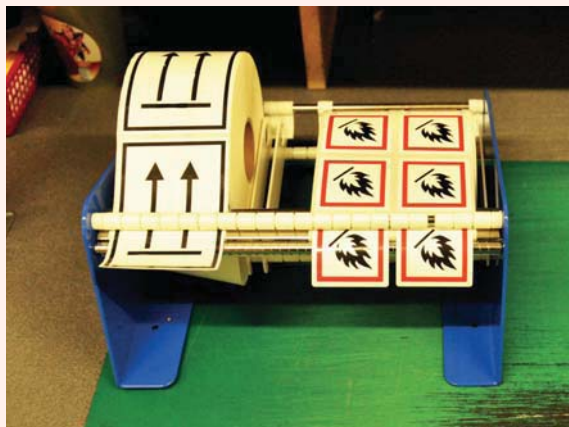
Polyethyleen - Glanzend - Permanente lijm - Per rol van 1000 st.  
Ruitvormig zonder witte kader

Polyéthylène - Brillant - Colle permanente - Par rouleau de 1000 pièces  
Losangique sans cadre blanc

15x15	12N2.71	12N2.72	12N2.73	12N2.74	12N2.75	12N2.76	12N2.77		12N2.79
25x25	12N3.71	12N3.72	12N3.73	12N3.74	12N3.75	12N3.76	12N3.77	12N2.78	12N3.79
50x50	12N4.71	12N4.72	12N4.73	12N4.74	12N4.75	12N4.76	12N4.77	12N3.78	12N4.79
100x100	12N5.71	12N5.72	12N5.73	12N5.74	12N5.75	12N5.76	12N5.77	12N4.78	12N5.79

## Etikettendispensers

## Distributeurs étiquettes



- Metalen dispensers
- Tafelmodel
- Diverse breedtes

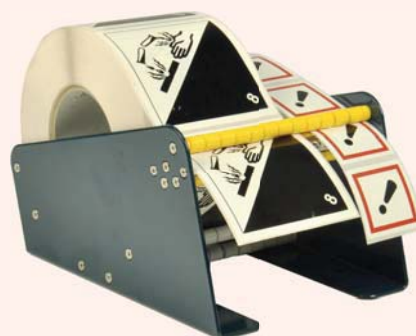
- Distributeurs métaux
- Modèle table
- Différents largeurs



Rolbreedte Largeur rouleaux	Tussenschotten Cloisons	
Max. 75mm	0	6815
Max. 100mm	0	6816
Max. 150mm	2	6817



Rolbreedte Largeur rouleaux	Tussenschotten Cloisons	
Max. 200mm	2	6818
Max. 250mm	3	6819
Max. 300mm	4	6820





**Gevaar**

	VIN.
50x70	1138.80
120x170	113G.80
150x210	113E.80



**Waarschuwing**

	VIN.
50x70	1138.81
120x170	113G.81
150x210	113E.81



**Gevaar**

	VIN.
50x70	1138.82
120x170	113G.82
150x210	113E.82



**Waarschuwing**

	VIN.
50x70	1138.83
120x170	113G.83
150x210	113E.83



**Gevaar**

	VIN.
50x70	1138.84
120x170	113G.84
150x210	113E.84



**Waarschuwing**

	VIN.
50x70	1138.85
120x170	113G.85
150x210	113E.85



**Gevaar**

	VIN.
50x70	1138.86
120x170	113G.86
150x210	113E.86



**Waarschuwing**

	VIN.
50x70	1138.87
120x170	113G.87
150x210	113E.87



**Gevaar**

	VIN.
50x70	1138.88
120x170	113G.88
150x210	113E.88



**Waarschuwing**

	VIN.
50x70	1138.89
120x170	113G.89
150x210	113E.89



**Waarschuwing**

	VIN.
50x70	1138.90
120x170	113G.90
150x210	113E.90



**Gevaar**

	VIN.
50x70	1138.91
120x170	113G.91
150x210	113E.91



**Waarschuwing**

	VIN.
50x70	1138.92
120x170	113G.92
150x210	113E.92

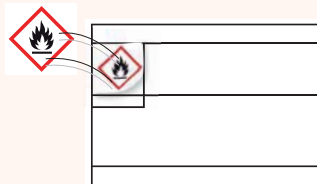


**Waarschuwing**

	VIN.
50x70	1138.93
120x170	113G.93
150x210	113E.93

BENZINE	
	-R45: Kan kanker veroorzaken.
	-R65: Schadelijk, kan langzame veroorzaken na verloop van tijd.
	-S46: In geval van ongeval, of indien men zich onwel voelt, onmiddellijk een arts raadplegen.
	-S53: Blootstelling vermijden, voor gebruik speciale aanwijzingen raadplegen.

74x52mm	<3 liter <3 litres
105x74mm	van 3 tot 50 liter De 3 à 50 litres
148x105mm	van 50 tot 500 liter De 50 à 500 litres
210x148mm	>500 liter >500 litres



**Blanco  
Blanco**

	VIN.
74x52	1331.00
105x74	1332.00
148x105	1333.00
210x148	1334.00

GASOLIE (Diesel)	
	-R40: Onherstelbare effecten zijn niet uitgesloten.
	-R51/R53: Vergiftig voor in het water levende organismen.
	-S38/S37: Draag geschikte handschoenen en beschermende kleding.
	-S62: Bij inslikken niet het braken opwekken, direct een arts raadplegen en de verpakking of het etiket tonen.
Naam/Nom - Adres/Adresse - TEL. NR.	

**Tekst + symbolen naar uw doorgave  
Texte + symboles selon votre demande**

	VIN.
74x52	1331.MT
105x74	1332.MT
148x105	1333.MT
210x148	1334.MT



	VIN.
50x70	1138.B0
120x170	113G.B0
150x210	113E.B0



	VIN.
50x70	1138.B1
120x170	113G.B1
150x210	113E.B1



	VIN.
50x70	1138.B2
120x170	113G.B2
150x210	113E.B2



	VIN.
50x70	1138.B3
120x170	113G.B3
150x210	113E.B3



	VIN.
50x70	1138.B4
120x170	113G.B4
150x210	113E.B4



	VIN.
50x70	1138.B5
120x170	113G.B5
150x210	113E.B5



	VIN.
50x70	1138.B6
120x170	113G.B6
150x210	113E.B6



	VIN.
50x70	1138.B7
120x170	113G.B7
150x210	113E.B7



	VIN.
50x70	1138.B8
120x170	113G.B8
150x210	113E.B8



	VIN.
50x70	1138.B9
120x170	113G.B9
150x210	113E.B9



	VIN.
50x70	1138.C0
120x170	113G.C0
150x210	113E.C0



	VIN.
50x70	1138.C1
120x170	113G.C1
150x210	113E.C1



	VIN.
50x70	1138.C2
120x170	113G.C2
150x210	113E.C2



	VIN.
50x70	1138.C3
120x170	113G.C3
150x210	113E.C3

## Verpakkingstape

## Tape d'emballage

Polypropyleen 30 micron - Zelfklevend - Rol van 48mm x 66meter

Polypropylène 30 micron - Adhésif - Rouleau de 48mm x 66mètres





# LEIDINGMARKERINGEN

# MARQUAGE DE TUYAUTERIES

Conform Europese Richtlijn 92/58/EEG

NEN 3050 NBN 69 DIN 2403

Product INFO:

Dragerfolie UV-bestendig.

Zelfklevend, zonder solventen / chloride.

Gelamineerd tegen UV en chemische invloeden.

Zelfreinigend, flexibel, waterafstotend.

Voor elk type buisleiding, ook chroomnikkel.

Weerstand tegen extreme temperaturen (-40°C / +100°C)

Conforme Directives Européennes 92/58/EEG

NEN 3050 NBN 69 DIN 2403

INFO produit:

Feuille de base résiste aux UV.










Autocollant, sans solvants / chloride.

Laminé contre rayons UV et influences chimiques.





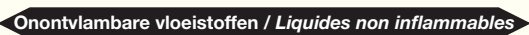
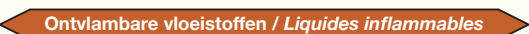
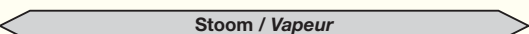
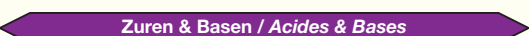

Auto nettoyant, flexible, hydrofuge.

Pour chaque type de tuyaux, également le nickel-chrome.

Résistance aux températures extrêmes (-40°C / +100°C)

	<b>GHS01 / SGH01</b>	<b>Ontploffbare stoffen</b> <b>Matières explosives</b>
	<b>GHS02 / SGH02</b>	<b>Ontvlambare stoffen</b> <b>Matières solides inflammables</b>
	<b>GHS03 / SGH03</b>	<b>Oxiderende stoffen</b> <b>Matières comburantes</b>
	<b>GHS04 / SGH04</b>	<b>Gashouder onder druk</b> <b>Matières gazeuses sous pression</b>
	<b>GHS05 / SGH05</b>	<b>Corrosieve stoffen</b> <b>Matières corrosives</b>
	<b>GHS06 / SGH06</b>	<b>Giftige stoffen</b> <b>Matières toxiques</b>
	<b>GHS07 / SGH07</b>	<b>Gevaar voor sensibilisatie van de huid bij het inademen, schadelijk of irriterend voor de ogen.</b> <b>Danger pour sensibilisation cutanée, inhalation, corrosion ou irritation des yeux.</b>
	<b>GHS08 / SGH08</b>	<b>Mutageen, ademhalings, kankerverwekkend of reproductierisico.</b> <b>Risques mutagènes, respiratoires, cancérigènes ou pour la reproduction.</b>
	<b>GHS09 / SGH09</b>	<b>Schadelijk voor het aquatisch milieu</b> <b>Danger pour le milieu aquatique</b>



<b>RAL 1004</b>		<b>Gassen / Gaz</b>
<b>RAL 3000</b>		<b>Blusleidingen / Tuyaux d'incendie</b>
<b>RAL 5012</b>		<b>Lucht / Air</b>
<b>RAL 6010</b>		<b>Water / Eau</b>
<b>RAL 9005</b>		<b>Onontvlambare vloeistoffen / Liquides non inflammables</b>
<b>RAL 8001</b>		<b>Ontvlambare vloeistoffen / Liquides inflammables</b>
<b>RAL 9006</b>		<b>Stoom / Vapeur</b>
<b>RAL 4001</b>		<b>Zuren &amp; Basen / Acides &amp; Bases</b>
<b>RAL 2008</b>		<b>Zuren / Acides</b>

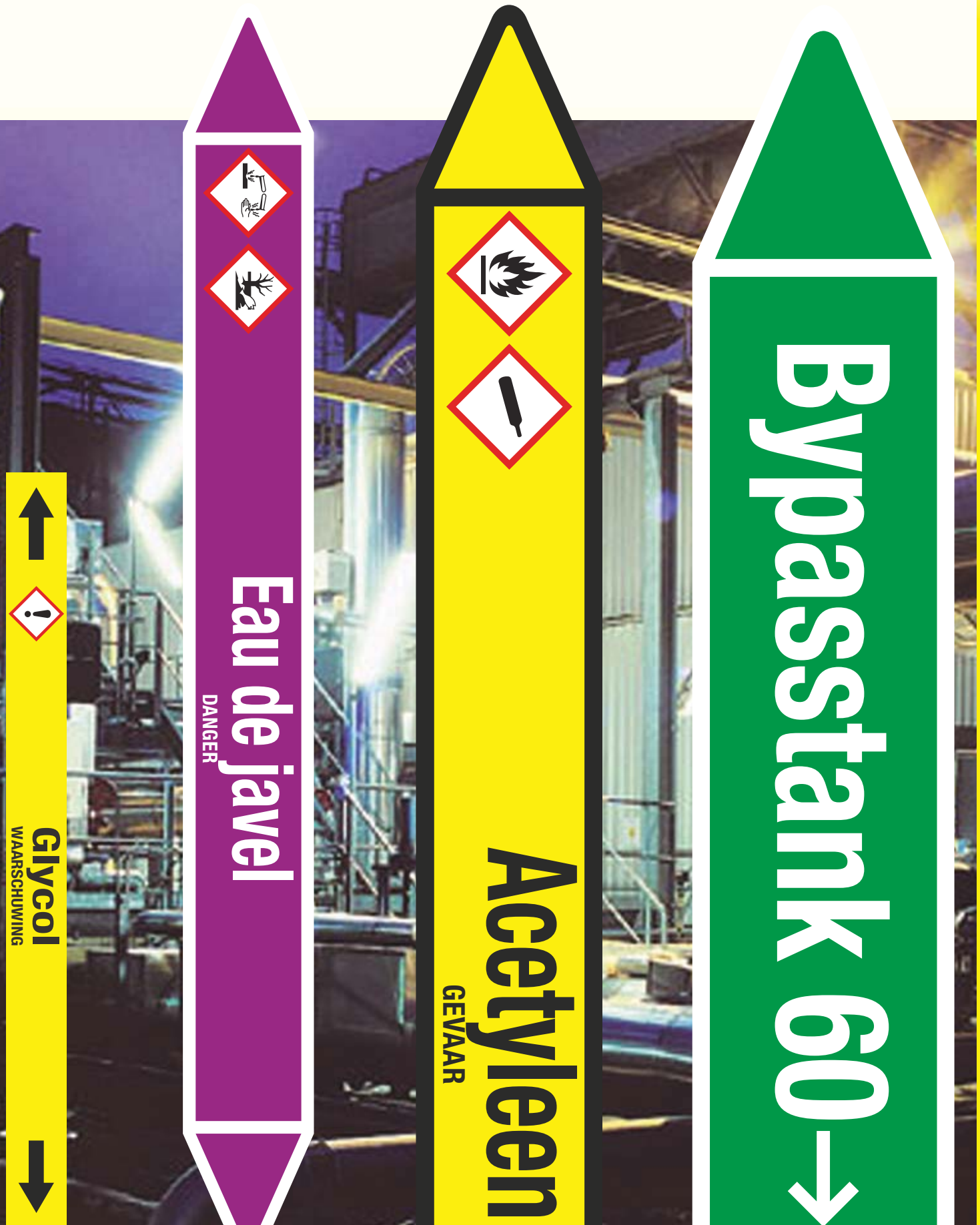
MET UW EIGEN TEKST / SYMBOLEN

AVEC VOTRE PROPRE TEXTE / SYMBOLES



Voeg "MT" toe na de eerste 4 karakters, vb: "1966.MT"

Ajoutez "MT" après les premiers 4 caractères, ex: "1966.MT"



↑  
!  
**Glycol**  
WAARSCHUWING  
↓

☠  
☠  
**Eau de javel**  
DANGER

☠  
☠  
**Acetyleen**  
GEVAAR


























































**Bypassstank 60 →**

150x12mm  
per/par10










































































250x26mm  
per/par3

355x37mm  
per/par3

450x52mm  
per/par2






Tekst/Texte	Gassen / Gaz		Signaalwoord Avertissement	150x12mm	250x26mm	355x37mm	450x52mm
	GHS/SGH			Vel/Flle 10st/10pc	Vel/Flle 3st/3pc	Vel/Flle 3st/3pc	Vel/Flle 2st/2pc
Aanvoer				19M201	196201	197201	198201
Aardgas			GEVAAR	19M202	196202	197202	198202
Aardgas HD			GEVAAR	19M266	196266	197266	198266
Aardgas LD			GEVAAR	19M267	196267	197267	198267
Acetyleen			GEVAAR	19M203	196203	197203	198203
Acétylène			DANGER	19M204	196204	197204	198204
Afgas				19M268	196268	197268	198268
Afvoer				19M205	196205	197205	198205
Aller				19M281	196281	197281	198281
Ammoniac			DANGER	19M206	196206	197206	198206
Ammoniak			GEVAAR	19M207	196207	197207	198207
Ammoniakgas			GEVAAR	19M269	196269	197269	198269
Argon				19M208	196208	197208	198208
Atal				19M282	196282	197282	198282
Azote				19M209	196209	197209	198209
Azote évaporée			DANGER	19M262	196262	197262	198262
Azote gazeux				19M283	196283	197283	198283
Biogas				19M210	196210	197210	198210
Biogaz				19M284	196284	197284	198284
Brandgas			GEVAAR	19M265	196265	197265	198265
Butaan			GEVAAR	19M211	196211	197211	198211
Butane			DANGER	19M285	196285	197285	198285
Butanol			DANGER	19M286	196286	197286	198286
Butène			DANGER	19M287	196287	197287	198287
Chloor			GEVAAR	19M212	196212	197212	198212
Chloortrifluormethaan				19M270	196270	197270	198270
Chlore			DANGER	19M288	196288	197288	198288
CO			GEVAAR	19M213	196213	197213	198213
CO			DANGER	19M109	196109	197109	198109
CO2			WAARSCHUWING	19M214	196214	197214	198214
CO2 gas			GEVAAR	19M271	196271	197271	198271
Condensaat			GEVAAR	19M215	196215	197215	198215
Condensat				19M289	196289	197289	198289
Cyclopropane			DANGER	19M290	196290	197290	198290
Dimethylamine			GEVAAR	19M272	196272	197272	198272
Droog stikstofgas				19M273	196273	197273	198273
Echappement				19M291	196291	197291	198291
Etheen			GEVAAR	19M216	196216	197216	198216
Ethyleengas			GEVAAR	19M217	196217	197217	198217
Ethyleenoxyde			GEVAAR	19M218	196218	197218	198218
Fluor			DANGER	19M292	196292	197292	198292
Freon				19M219	196219	197219	198219
Fréon				19M220	196220	197220	198220
Freon R 22				19M274	196274	197274	198274
Fréon R 22				19M293	196293	197293	198293
Gas				19M221	196221	197221	198221
Gaz				19M294	196294	197294	198294
Gaz carbonique				19M295	196295	197295	198295
Gaz d'ammoniac			DANGER	19M296	196296	197296	198296
Gaz de cokerie			DANGER	19M297	196297	197297	198297
Gaz de refroidissement				19M298	196298	197298	198298
Gaz de ville			DANGER	19M222	196222	197222	198222





Tekst/Texte	Gassen / Gaz		Signaalwoord Avertissement	150x12mm	250x26mm	355x37mm	450x52mm
	GHS/SGH	Vel/Flle 10st/10pc		Vel/Flle 3st/3pc	Vel/Flle 3st/3pc	Vel/Flle 2st/2pc	
Gaz inerte				19M299	196299	197299	198299
Gaz mixte				19M2100	1962100	1972100	1982100
Gaz naturel	 	DANGER	19M223	196223	197223	198223	
Gaz naturel BP	 	DANGER	19M2101	1962101	1972101	1982101	
Gaz naturel MP	 	DANGER	19M2102	1962102	1972102	1982102	
Gaz recyclé				19M2103	1962103	1972103	1982103
Gaz riche				19M2104	1962104	1972104	1982104
Glycerine				19M275	196275	197275	198275
Glycol		WAARSCHUWING	19M276	196276	197276	198276	
GPL	  	DANGER	19M2105	1962105	1972105	1982105	
H2	 	GEVAAR	19M224	196224	197224	198224	
H2	 	DANGER	19M110	196110	197110	198224	
H2S	   	GEVAAR	19M225	196225	197225	198225	
H2S	   	DANGER	19M111	196111	197111	198111	
Helium				19M226	196226	197226	198226
Hélium				19M227	196227	197227	198227
Hoogovengas				19M277	196277	197277	198277
Hydrogène	 	DANGER	19M228	196228	197228	198228	
Inert-gas				19M278	196278	197278	198278
Koelgas				19M279	196279	197279	198279
Kooldioxide				19M229	196229	197229	198229
Koolstofdioxide				19M230	196230	197230	198230
Koolzuurgas				19M280	196280	197280	198280
Lachgas				19M231	196231	197231	198231
LPG	  	GEVAAR	19M232	196232	197232	198232	
Menggas				19M264	196264	197264	198264
Methaan	 	GEVAAR	19M233	196233	197233	198233	
Méthane	 	DANGER	19M2106	1962106	1972106	1982106	
Methanol	   	GEVAAR	19M234	196234	197234	198234	
Méthanol	   	DANGER	19M235	196235	197235	198235	
Mise à l'air		DANGER	19M263	196263	197263	198263	
NH3	   	GEVAAR	19M236	196236	197236	198236	
NH3	   	DANGER	19M112	196112	197112	198112	
Oxyde de carbone				19M2107	1962107	1972107	1982107
Oxyde d'éthylène	    	DANGER	19M237	196237	197237	198237	
Oxygène	 	DANGER	19M238	196238	197238	198238	
Ozone				19M2108	1962108	1972108	1982108
Pentaaan	   	GEVAAR	19M239	196239	197239	198239	
Pentane	   	DANGER	19M240	196240	197240	198240	
Propaan	 	GEVAAR	19M241	196241	197241	198241	
Propadiéne				19M242	196242	197242	198242
Propane	 	DANGER	19M243	196243	197243	198243	
Propeen		GEVAAR	19M244	196244	197244	198244	
Propyleen	 	GEVAAR	19M245	196245	197245	198245	
Propylène	 	DANGER	19M246	196246	197246	198246	
Restgas				19M247	196247	197247	198247
Retour				19M248	196248	197248	198248
Reukloos aardgas		GEVAAR	19M261	196261	197261	198261	
Rookgas				19M249	196249	197249	198249
Stikstof				19M250	196250	197250	198250
Vacuüm				19M251	196251	197251	198251
Vacuüm				19M252	196252	197252	198252

# LEIDINGMARKERINGEN


# MARQUAGE DE TUYAUTERIES


			Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Tekst/Texte	GHS/SGH						
Vacuümleiding				19M253	196253	197253	198253
Verbrandingsgas				19M254	196254	197254	198254
Vide				19M255	196255	197255	198255
Waterstof			GEVAAR	19M256	196256	197256	198256
Zuurstof			GEVAAR	19M257	196257	197257	198257
Zwavel dioxide			GEVAAR	19M258	196258	197258	198258
Zwavelwaterstof			GEVAAR	19M259	196259	197259	198259

			Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Tekst/Texte	GHS/SGH						
Blusleiding				19M301	196301	197301	198301
Blusleiding droog				19M320	196320	197320	198320
Blusleiding nat				19M322	196322	197322	198322
Blusschuim				19M302	196302	197302	198302
Bluswater				19M303	196303	197303	198303
Brandbluskoolzuur				19M304	196304	197304	198304
CO2 Blusleiding				19M318	196318	197318	198318
Colonne sèche				19M330	196330	197330	198330
Eau				19M329	196329	197329	198329
Eau incendie				19M305	196305	197305	198305
Eau sprinkler				19M306	196306	197306	198306
Extinction automatique				19M331	196331	197331	198331
Huile de lubrification				19M315	196315	197315	198315
Huile hydraulique				19M316	196316	197316	198316
Hydrant leiding				19M307	196307	197307	198307
Maisse incendie				19M324	196324	197324	198324
Mousse				19M308	196308	197308	198308
Mousse carbonique				19M309	196309	197309	198309
Réseau incendie				19M310	196310	197310	198310
Réseau incendie CO2				19M319	196319	197319	198319
Réseau incendie sec				19M321	196321	197321	198321
Réseau incendie sous pression				19M323	196323	197323	198323
Réseau sprinkler				19M332	196332	197332	198332
RIA				19M311	196311	197311	198311
Schuim				19M328	196328	197328	198328
Schuimbluswater				19M312	196312	197312	198312
Sprinkler				19M313	196313	197313	198313
Sprinklerwater				19M314	196314	197314	198314
Stoom				19M325	196325	197325	198325
Vapeur				19M326	196326	197326	198326
Water				19M327	196327	197327	198327


			Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Tekst/Texte	GHS/SGH						
Ademhalingslucht				19M501	196501	197501	198501
Ademperslucht				19M540	196540	197540	198540
Afblaaslucht				19M541	196541	197541	198541
Air				19M502	196502	197502	198502
Air 3 bars				19M560	196560	197560	198560
Air 7 bars				19M561	196561	197561	198561
Air chaud				19M503	196503	197503	198503


Tekst/Texte	Lucht / Air GHS/SGH	Signaalwoord Avertissement	150x12mm	250x26mm	355x37mm	450x52mm
			Vel/Flle 10st/10pc	Vel/Flle 3st/3pc	Vel/Flle 3st/3pc	Vel/Flle 2st/2pc
Air comprimé			19M504	196504	197504	198504
Air comprimé 1,5 bars			19M562	196562	197562	198562
Air comprimé 3,5 bars			19M563	196563	197563	198563
Air comprimé 6 bars			19M564	196564	197564	198564
Air comprimé stérile			19M565	196565	197565	198565
Air conditionné			19M505	196505	197505	198505
Air de refroidissement			19M506	196506	197506	198506
Air de séchage			19M507	196507	197507	198507
Air d'instrumentation			19M566	196566	197566	198566
Air épuré			19M508	196508	197508	198508
Air extrait			19M509	196509	197509	198509
Air frais			19M539	196539	197539	198539
Air froid			19M510	196510	197510	198510
Air neuf			19M511	196511	197511	198511
Air repris			19M567	196567	197567	198567
Air respirable			19M512	196512	197512	198512
Air sec			19M513	196513	197513	198513
Air stérile			19M514	196514	197514	198514
Air soufflé			19M568	196568	197568	198568
Air supprimé			19M569	196569	197569	198569
Air traité			19M515	196515	197515	198515
Bar			19M516	196516	197516	198516
Buitenlucht			19M517	196517	197517	198517
Compressorlucht			19M518	196518	197518	198518
Comprimé			19M519	196519	197519	198519
Droge lucht			19M520	196520	197520	198520
Drooglucht			19M542	196542	197542	198542
Echappement air			19M521	196521	197521	198521
Extractielucht			19M522	196522	197522	198522
Gesmeerde lucht			19M536	196536	197536	198536
Hete lucht			19M543	196543	197543	198543
Instrumentenlucht			19M523	196523	197523	198523
Koellucht			19M524	196524	197524	198524
Koude lucht			19M525	196525	197525	198525
Lucht			19M526	196526	197526	198526
Meetlucht			19M527	196527	197527	198527
Natte lucht			19M528	196528	197528	198528
Olievrije lucht			19M537	196537	197537	198537
Ontluchting			19M530	196530	197530	198530
Ontstoffsingslucht			19M529	196529	197529	198529
Oxygène			19M538	196538	197538	198538
Perslucht			19M531	196531	197531	198531
Perslucht 4 bar			19M548	196548	197548	198548
Perslucht 6 bar			19M549	196549	197549	198549
Perslucht 7 bar			19M550	196550	197550	198550
Perslucht 10 bar			19M545	196545	197545	198545
Perslucht 12 bar			19M546	196546	197546	198546
Perslucht 16 bar			19M547	196547	197547	198547
Perslucht HD			19M551	196551	197551	198551
Perslucht LD			19M552	196552	197552	198552
Recirculatielucht			19M553	196553	197553	198553
Retour			19M570	196570	197570	198570


 Lucht / Air	GHS/SGH	Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Soufflage			19M532	196532	197532	198532
Spoellucht			19M533	196533	197533	198533
Steriele lucht			19M554	196554	197554	198554
Ventilatielucht			19M534	196534	197534	198534
Ventilation primaire			19M571	196571	197571	198571
Verbrandingslucht			19M555	196555	197555	198555
Verdunningslucht			19M556	196556	197556	198556
Vide			19M535	196535	197535	198535
Vloeibare lucht			19M557	196557	197557	198557
Werk lucht			19M558	196558	197558	198558
Werkperslucht			19M559	196559	197559	198559


 Water / Eau	GHS/SGH	Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Aanvoer			19M601	196601	197601	198601
Aanvoer CV			19M6113	1966113	1976113	1986113
Afvalwater			19M602	196602	197602	198602
Afvoer			19M603	196603	197603	198603
Afvoer CV			19M6114	1966114	1976114	1986114
Afvoerleiding			19M6115	1966115	1976115	1986115
Aller			19M604	196604	197604	198604
Bedrijfswater			19M605	196605	197605	198605
Bluswater			19M606	196606	197606	198606
Boorputwater			19M607	196607	197607	198607
Brak water			19M6116	1966116	1976116	1986116
Brandbluswater			19M608	196608	197608	198608
Bronwater			19M609	196609	197609	198609
Chauffage			19M610	196610	197610	198610
Chauffage aller			19M6151	1966151	1976151	1986151
Chauffage retour			19M6152	1966152	1976152	1986152
Circuit			19M6117	1966117	1976117	1986117
Circuit de récupération			19M6154	1966154	1976154	1986154
Circuit primaire			19M6155	1966155	1976155	1986155
Circuit secondaire			19M6156	1966156	1976156	1986156
Condensaat			19M611	196611	197611	198611
Condensat			19M612	196612	197612	198612
Condensats BP			19M6157	1966157	1976157	1986157
Condensats MP			19M6158	1966158	1976158	1986158
Condenswater			19M613	196613	197613	198613
Demi-water			19M614	196614	197614	198614
Desinfectiewater			19M6118	1966118	1976118	1986118
Drinkwater			19M615	196615	197615	198615
Eau			19M616	196616	197616	198616
Eau acide			19M617	196617	197617	198617
Eau adoucie			19M618	196618	197618	198618
Eau brute			19M619	196619	197619	198619
Eau chaude			19M620	196620	197620	198620
Eau chaude 45°C			19M6160	196160	1976160	1986160
Eau chaude 60°C			19M6161	196161	1976161	1986161
Eau chaude 70°C			19M6162	196162	1976162	1986162
Eau chaude 90°C			19M6163	196163	1976163	1986163




 Tekst/Texte	GHS/SGH	Signaalwoord Avertissement	150x12mm	250x26mm	355x37mm	450x52mm
			Vel/Flle 10st/10pc	Vel/Flle 3st/3pc	Vel/Flle 3st/3pc	Vel/Flle 2st/2pc
Eau chaude 105°C			19M6159	1966159	1976159	1986159
Eau chaude adoucie			19M6164	1966164	1976164	1986164
Eau chaude aller			19M6165	1966165	1976165	1986165
Eau chaude chauffage			19M6166	1966166	1976166	1986166
Eau chaude primaire			19M6167	1966167	1976167	1986167
Eau chaude retour			19M6168	1966168	1976168	1986168
Eau chaude sanitaire			19M6169	1966169	1976169	1986169
Eau chaude secondaire			19M6170	1966170	1976170	1986170
Eau chlorée			19M621	196621	197621	198621
Eau clarifloculée			19M6171	1966171	1976171	1986171
Eau condensée			19M622	196622	197622	198622
Eau condenseur			19M6172	1966172	1976172	1986172
Eau condenseur aller			19M6173	1966173	1976173	1986173
Eau condenseur retour			19M6174	1966174	1976174	1986174
Eau d'alimentation			19M623	196623	197623	198623
Eau d'exhaure			19M6175	1966175	1976175	1986175
Eau décarbonatée			19M6176	1966176	1976176	1986176
Eau de chauffage aller			19M6177	1966177	1976177	1986177
Eau de chauffage boucle			19M6178	1966178	1976178	1986178
Eau de chauffage retour			19M6179	1966179	1976179	1986179
Eau de chauffe			19M624	196624	197624	198624
Eau de circulation			19M625	196625	197625	198625
Eau de climatisation			19M626	196626	197626	198626
Eau de fabrication			19M627	196627	197627	198627
Eau de forage			19M628	196628	197628	198628
Eau déionisée			19M6180	1966180	1976180	1986180
Eau de lavage			19M629	196629	197629	198629
Eau de puits			19M630	196630	197630	198630
Eau de récupération			19M631	196631	197631	198631
Eau de refroidissement			19M632	196632	197632	198632
Eau de rinçage			19M633	196633	197633	198633
Eau de rivière			19M634	196634	197634	198634
Eau de tour			19M635	196635	197635	198635
Eau de vanne			19M636	196636	197636	198636
Eau de ville			19M637	196637	197637	198637
Eau de ville adoucie			19M638	196638	197638	198638
Eau déminéralisée			19M639	196639	197639	198639
Eau déminéralisée chaude			19M6181	1966181	1976181	1986181
Eau distillée			19M640	196640	197640	198640
Eau distillée chaude			19M6183	1966183	1976183	1986183
Eau douce			19M641	196641	197641	198641
Eau épurée			19M642	196642	197642	198642
Eau filtrée			19M643	196643	197643	198643
Eau fluviale			19M644	196644	197644	198644
Eau froide			19M645	196645	197645	198645
Eau froide adoucie			19M6184	1966184	1976184	1986184
Eau froide aller			19M6185	1966185	1976185	1986185
Eau froide non potable			19M6186	1966186	1976186	1986186
Eau froide potable			19M6187	1966187	1976187	1986187
Eau froide retour			19M6188	1966188	1976188	1986188
Eau froide sanitaire			19M6189	1966189	1976189	1986189
































 Water / Eau	GHS/SGH	Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Tekst/Texte						
Eau glacée			19M646	196646	197646	198646
Eau glacée aller			19M6190	1966190	1976190	1986190
Eau glacée retour			19M6191	1966191	1976191	1986191
Eau glycolée			19M6192	1966192	1976192	1986192
Eau glycolée glacée			19M6193	1966193	1976193	1986193
Eau granulation			19M6194	1966194	1976194	1986194
Eau industrielle			19M647	196647	197647	198647
Eau lourde			19M6195	1966195	1976195	1986195
Eau lourde tritié			19M6196	1966196	1976196	1986196
Eau minérale			19M648	196648	197648	198648
Eau mitigée			19M6197	1966197	1976197	1986197
Eau non potable			19M649	196649	197649	198649
Eau osmosée			19M6198	1966198	1976198	1986198
Eau pluviale			19M650	196650	197650	198650
Eau polluée			19M651	196651	197651	198651
Eau potable			19M652	196652	197652	198652
Eau process			19M653	196653	197653	198653
Eau purifiée			19M654	196654	197654	198654
Eau recyclée			19M655	196655	197655	198655
Eau réfrigération			19M6103	1966103	1976103	1986103
Eau réfrigérée			19M6199	1966199	1976199	1986199
Eau refroidie			19M6200	1966200	1976200	1986200
Eau résiduaire			19M656	196656	197656	198656
Eau sanitaire			19M6201	1966201	1976201	1986201
Eau saumurée			19M6202	1966202	1976202	1986202
Eau sous pression			19M6203	1966203	1976203	1986203
Eau surchauffée			19M657	196657	197657	198657
Eau tamisée			19M6204	1966204	1976204	1986204
Eau traitée			19M658	196658	197658	198658
Eau usée			19M659	196659	197659	198659
Eau usine			19M660	196660	197660	198660
Eau viciée			19M661	1966261	1976261	1986261
Eau adoucie chaude			19M6109	1966109	1976109	1986109
Eau adoucie froide			19M6110	1966110	1976110	1986110
Eau de chauffage			19M6104	1966104	1976104	1986104
Eau demi map			19M6107	1966107	1976107	1986107
Eau de ville froide			19M6108	1966108	1976108	1986108
Eau incendie			19M6106	1966106	1976106	1986106
Fabricatiewater			19M6119	1966119	1976119	1986119
Gechloreerd water			19M662	196662	197662	198662
Gedemineraliseerd water			19M663	196663	197663	198663
Gedistilleerd water			19M664	196664	197664	198664
Geen drinkwater			19M6100	1966100	1976100	1986100
Gefiltreerd water			19M665	196665	197665	198665
Gekoeld water			19M666	196666	197666	198666
Gezuiverd water			19M667	196667	197667	198667
Grondwater			19M668	196668	197668	198668
Heet condensaat			19M6102	1966102	1976102	1986102
Heet water			19M669	196669	197669	198669
Heet water 60°C			19M6127	1966127	1976127	1986127
Heet water 90°C			19M6128	1966128	1976128	1986128

 Water / Eau	GHS/SGH	Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Tekst/Texte						
Heet water 110°C			19M6122	1966122	1976122	1986122
Heet water 130°C			19M6123	1966123	1976123	1986123
Heet water 150°C			19M6124	1966124	1976124	1986124
Heet water 170°C			19M6125	1966125	1976125	1986125
Heet water 180°C			19M6126	1966126	1976126	1986126
Hogedruk reinigingswater			19M6129	1966129	1976129	1986129
Hogedruk water			19M670	196670	197670	198670
Hydrant water			19M671	196671	197671	198671
Hydrofoor water			19M6130	1966130	1976130	1986130
IJswater			19M672	196672	197672	198672
Industrieel water			19M673	196673	197673	198673
Kanaalwater			19M674	196674	197674	198674
Ketelvoedingswater			19M6131	1966131	1976131	1986131
Ketelwater			19M6132	1966132	1976132	1986132
Koelkringloop			19M6133	1966133	1976133	1986133
Koeltorenwater			19M6134	1966134	1976134	1986134
Koelwater			19M675	196675	197675	198675
Koud condensaat			19M6135	1966135	1976135	1986135
Koud demi-water			19M6136	1966136	1976136	1986136
Koud water			19M676	196676	197676	198676
Kringloopwater			19M677	196677	197677	198677
Lavage			19M678	196678	197678	198678
Onthard water			19M679	196679	197679	198679
Ontkalkt water			19M680	196680	197680	198680
Ontlucht water			19M6137	1966137	1976137	1986137
Orains et exhaures			19M6105	1966105	1976105	1986105
Osmose water			19M6138	1966138	1976138	1986138
Proces koelwater			19M6139	1966139	1976139	1986139
Proces koud water			19M6140	1966140	1976140	1986140
Proces warm water			19M6141	1966141	1976141	1986141
Proceswater			19M681	196681	197681	198681
Purge			19M682	196682	197682	198682
Putwater			19M683	196683	197683	198683
Récyclage eau chaude			19M684	196684	197684	198684
Regenwater			19M685	196685	197685	198685
Réseau sprinkler			19M686	196686	197686	198686
Retour			19M687	196687	197687	198687
Retour CV			19M6142	1966142	1976142	1986142
RIA			19M6207	1966207	1976207	1986207
Rioolwater			19M688	196688	197688	198688
Rivierwater			19M689	196689	197689	198689
Saumure			19M6208	1966208	1976208	1986208
Sanitair koud water			19M6143	1966143	1976143	1986143
Sanitair warm water			19M6144	1966144	1976144	1986144
Spoelwater			19M690	196690	197690	198690
Spuiwater			19M6145	1966145	1976145	1986145
Stadswater			19M691	196691	197691	198691
Toevoer			19M692	196692	197692	198692
Torenwater			19M6146	1966146	1976146	1986146
Vaartwater			19M693	196693	197693	198693
Vervuild water			19M694	196694	197694	198694

 Water / Eau			<b>150x12mm</b>	<b>250x26mm</b>	<b>355x37mm</b>	<b>450x52mm</b>
Tekst/Texte	GHS/SGH	Signaalwoord Avertissement	Vel/Flle 10st/10pc	Vel/Flle 3st/3pc	Vel/Flle 3st/3pc	Vel/Flle 2st/2pc
Verwarmingswater			19M6147	1966147	1976147	1986147
Vidange			19M695	196695	197695	198695
Voedingswater			19M6148	1966148	1976148	1986148
Warm water			19M696	196696	197696	198696
Waswater			19M6149	1966149	1976149	1986149
Water			19M697	196697	197697	198697
Waterleiding			19M698	196698	197698	198698
Water 10 bar			19M6101	1966101	1976101	1986101
Zacht water			19M699	196699	197699	198699
Zeewater			19M6150	1966150	1976150	1986150

 Stoom / Vapeur			<b>150x12mm</b>	<b>250x26mm</b>	<b>355x37mm</b>	<b>450x52mm</b>
Tekst/Texte	GHS/SGH	Signaalwoord Avertissement	Vel/Flle 10st/10pc	Vel/Flle 3st/3pc	Vel/Flle 3st/3pc	Vel/Flle 2st/2pc
Air comprimé régulation			19M817	196817	197817	198817
Air comprimé service			19M818	196818	197818	198818
Basse pression			19M801	196801	197801	198801
Haute pression			19M802	196802	197802	198802
HD stoom			19M803	196803	197803	198803
Hoge druk			19M804	196804	197804	198804
Hoge druk stoom			19M805	196805	197805	198805
Industriële stoom			19M806	196806	197806	198806
Lage druk			19M807	196807	197807	198807
Lage druk stoom			19M808	196808	197808	198808
LD stoom			19M821	196821	197821	198821
Oververhitte stoom			19M822	196822	197822	198822
Processtoom			19M823	196823	197823	198823
Purge de vapeur			19M833	196833	197833	198833
Stoom			19M809	196809	197809	198809
Stoom 0,5 bar			19M824	196824	197824	198824
Stoom 1,5 bar			19M825	196825	197825	198825
Stoom 2,8 bar			19M827	196827	197827	198827
Stoom 3 bar			19M816	196816	197816	198816
Stoom 4 bar			19M828	196828	197828	198828
Stoom 5,5 bar			19M829	196829	197829	198829
Stoom 8 bar			19M831	196831	197831	198831
Stoom 12 bar			19M826	196826	197826	198826
Stoom 50 bar			19M830	196830	197830	198830
Vapeur			19M810	196810	197810	198810
Vapeur 4 bars			19M836	196836	197836	198836
Vapeur 6 bars			19M837	196837	197837	198837
Vapeur 10 bars			19M834	196834	197834	198834
Vapeur 24 bars			19M835	196835	197835	198835
Vapeur basse pression			19M811	196811	197811	198811
Vapeur BP			19M838	196838	197838	198838
Vapeur condensat			19M820	196820	197820	198820
Vapeur d'humidification			19M812	196812	197812	198812
Vapeur haute pression			19M813	196813	197813	198813
Vapeur HP			19M839	196839	197839	198839
Vapeur MP			19M840	196840	197840	198840
Vapeur pure			19M819	196819	197819	198819
Vapeur saturée			19M841	196841	197841	198841
Vapeur saturée d'humidité			19M842	196842	197842	198842





































































































































 Stoom / Vapeur			150x12mm	250x26mm	355x37mm	450x52mm
Tekst/Texte	GHS/SGH	Signaalwoord Avertissement	Vel/Fle 10st/10pc	Vel/Fle 3st/3pc	Vel/Fle 3st/3pc	Vel/Fle 2st/2pc
Vapeur surchauffée			19M843	196843	197843	198843
Verzadigde stoom			19M832	196832	197832	198832
Waterdamp			19M814	196814	197814	198814
Zuivere stoom			19M815	196815	197815	198815
 Niet ontvlambare vloeistoffen / Liquides non-inflammables			150x12mm	250x26mm	355x37mm	450x52mm
Tekst/Texte	GHS/SGH	Signaalwoord Avertissement	Vel/Fle 10st/10pc	Vel/Fle 3st/3pc	Vel/Fle 3st/3pc	Vel/Fle 2st/2pc
Argon			19M401	196401	197401	198401
Chloroform		GEVAAR	19M402	196402	197402	198402
Freon 21			19M403	196403	197403	198403
Helium			19M404	196404	197404	198404
Emulsie			19M405	196405	197405	198405
 Zuren / Acides			150x12mm	250x26mm	355x37mm	450x52mm
Tekst/Texte	GHS/SGH	Signaalwoord Avertissement	Vel/Fle 10st/10pc	Vel/Fle 3st/3pc	Vel/Fle 3st/3pc	Vel/Fle 2st/2pc
Acetylchloride		GEVAAR	19M1001	1961001	1971001	1981001
Acrylzuur		GEVAAR	19M1002	1961002	1971002	1981002
Afvalzuur			19M1003	1961003	1971003	1981003
Afvoer (zuur)			19M1004	1961004	1971004	1981004
Azijnzuur		GEVAAR	19M1005	1961005	1971005	1981005
Azijnzuuranhydride		GEVAAR	19M1006	1961006	1971006	1981006
Chloorwaterstof		GEVAAR	19M1007	1961007	1971007	1981007
Fluorwaterstof		GEVAAR	19M1008	1961008	1971008	1981008
Fosforzuur		GEVAAR	19M1009	1961009	1971009	1981009
Geconcentreerd zwavelzuur		GEVAAR	19M1010	1961010	1971010	1981010
Geregenereerd zuur			19M1011	1961011	1971011	1981011
HCl		GEVAAR	19M1012	1961012	1971012	1981012
Ijzerchloride			19M1013	1961013	1971013	1981013
Mierenzuur		GEVAAR	19M1014	1961014	1971014	1981014
Oleum		GEVAAR	19M1015	1961015	1971015	1981015
Salpeterzuur		GEVAAR	19M1016	1961016	1971016	1981016
Selenigzuur		GEVAAR	19M1017	1961017	1971017	1981017
Verdund zwavelzuur		GEVAAR	19M1018	1961018	1971018	1981018
Vers zuur			19M1019	1961019	1971019	1981019
Waterstofchloride		GEVAAR	19M1020	1961020	1971020	1981020
Waterstoffluoride		GEVAAR	19M1021	1961021	1971021	1981021
Zoutzuur		GEVAAR	19M1022	1961022	1971022	1981022
Zoutzuur 36%		GEVAAR	19M1023	1961023	1971023	1981023
Zure oplossing			19M1024	1961024	1971024	1981024
Zuur			19M1025	1961025	1971025	1981025
Zwavelzuur		GEVAAR	19M1026	1961026	1971026	1981026
Zwavelzuur 10%		GEVAAR	19M1027	1961027	1971027	1981027
Zwavelzuur 78%		GEVAAR	19M1028	1961028	1971028	1981028
Zwavelzuur 96%		GEVAAR	19M1029	1961029	1971029	1981029
 Zuren & Basen / Acides & Bases			150x12mm	250x26mm	355x37mm	450x52mm
Tekst/Texte	GHS/SGH	Signaalwoord Avertissement	Vel/Fle 10st/10pc	Vel/Fle 3st/3pc	Vel/Fle 3st/3pc	Vel/Fle 2st/2pc
Acide			19M902	196902	197902	198902
Acide acétique		DANGER	19M972	196972	197972	198972
Acide chlorhydrique		DANGER	19M901	196901	197901	198901
Acide fluorhydrique		DANGER	19M973	196973	197973	198973
Acide formique		DANGER	19M974	196974	197974	198974

Zuren & Basen / Acides & Bases	GHS/SGH	Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Acide nitrique		DANGER	19M975	196975	197975	198975
Acide oxalique		ATTENTION	19M976	196976	197976	198976
Acide phosphorique		DANGER	19M903	196903	197903	198903
Acide sulfurique		DANGER	19M904	196904	197904	198904
Acides gras			19M977	196977	197977	198977
Acetylchloride		GEVAAR	19M958	196958	197958	198958
Acrylzuur		GEVAAR	19M905	196905	197905	198905
Afvalzuur			19M959	196959	197959	198959
Afvoer (zuur)			19M960	196960	197960	198960
Alkalische oplossing			19M906	196906	197906	198906
Allylamine		DANGER	19M907	196907	197907	198907
Ammoniak		GEVAAR	19M908	196908	197908	198908
Ammoniaque		DANGER	19M978	196978	197978	198978
Azijnsuur		GEVAAR	19M910	196910	197910	198910
Azijnsuuranhydride		GEVAAR	19M961	196961	197961	198961
Base			19M979	196979	197979	198979
Bleekwater		GEVAAR	19M911	196911	197911	198911
Carbonate de sodium		DANGER	19M912	196912	197912	198912
Chloorbleekwater		GEVAAR	19M913	196913	197913	198913
Chloorwaterstof		GEVAAR	19M914	196914	197914	198914
Chlorure d'hydrogène		DANGER	19M915	196915	197915	198915
Chlorure ferrique			19M980	196980	197980	198980
CIP			19M946	196946	197946	198946
Eau de javel		DANGER	19M916	196916	197916	198916
Fluorure d'hydrogène		DANGER	19M982	196982	197982	198982
Fluorure de sodium		DANGER	19M983	196983	197983	198983
Fluorwaterstof		GEVAAR	19M917	196917	197917	198917
Formol		DANGER	19M918	196918	197918	198918
Fosforzuur			19M919	196919	197919	198919
Geconcentreerd zwavelzuur		GEVAAR	19M920	196920	197920	198920
Geregenereerd zuur			19M962	196962	197962	198962
Glycol		WAARSCHUWING	19M921	196921	197921	198921
Glycol		ATTENTION	19M990	196990	197990	198990
H2SO4			19M954	196954	197954	198954
HCl		GEVAAR	19M922	196922	197922	198922
HF			19M952	196952	197952	198952
Hydrazine		GEVAAR	19M923	196923	197923	198923
Hydroxide de potassium		DANGER	19M984	196984	197984	198984
Hypochlorite de sodium		DANGER	19M985	196985	197985	198985
IJzerchloride			19M924	196924	197924	198924
Javel		DANGER	19M925	196925	197925	198925
Kaliloog		GEVAAR	19M926	196926	197926	198926
Kaliumhydroxide		GEVAAR	19M927	196927	197927	198927
Lait de chaux			19M986	196986	197986	198986
Lessive de soude		DANGER	19M987	196987	197987	198987
Loog			19M928	196928	197928	198928
Melkzuur		GEVAAR	19M948	196948	197948	198948
Methylamine		GEVAAR	19M929	196929	197929	198929
Mierenzuur		GEVAAR	19M930	196930	197930	198930
NaHSO3		GEVAAR	19M955	196955	197955	198955
NaOH		GEVAAR	19M957	196957	197957	198957

































































MARQUAGE DE TUYAUTERIES

LEIDINGMARKERINGEN

	GHS/SGH	Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Natriumhydroxide		GEVAAR	19M931	196931	197931	198931
Natriumloog		GEVAAR	19M932	196932	197932	198932
Nitrate			19M933	196933	197933	198933
Nitrite de sodium	  	DANGER	19M934	196934	197934	198934
Oleum	 	GEVAAR	19M963	196963	197963	198963
Oléum	 	DANGER	19M988	196988	197988	198988
Phénoł	  	DANGER	19M935	196935	197935	198935
Potassium	 	DANGER	19M936	196936	197936	198936
Propionzuur	 	GEVAAR	19M949	196949	197949	198949
Salpeterzuur	 	GEVAAR	19M937	196937	197937	198937
Selenigzuur	  	GEVAAR	19M964	196964	197964	198964
Soda		GEVAAR	19M938	196938	197938	198938
Sodium sulphide	 	DANGER	19M989	196989	197989	198989
Soude		DANGER	19M939	196939	197939	198939
Soude caustique		DANGER	19M940	196940	197940	198940
TEA			19M953	196953	197953	198953
TEA / DCM			19M951	196951	197951	198951
TFA Trifluo			19M950	196950	197950	198950
Verdund zwavelzuur		GEVAAR	19M965	196965	197965	198965
Vers zuur			19M966	196966	197966	198966
Waterstofchloride	  	GEVAAR	19M941	196941	197941	198941
Waterstoffluoride	 	GEVAAR	19M942	196942	197942	198942
Zoutzuur	  	GEVAAR	19M943	196943	197943	198943
Zoutzuur 36%	  	GEVAAR	19M967	196967	197967	198967
Zure oplossing			19M968	196968	197968	198968
Zuur			19M944	196944	197944	198944
Zwavelzuur		GEVAAR	19M945	196945	197945	198945
Zwavelzuur 10%		GEVAAR	19M969	196969	197969	198969
Zwavelzuur 78%		GEVAAR	19M970	196970	197970	198970
Zwavelzuur 96%		GEVAAR	19M971	196971	197971	198971
Zuurmengsel			19M947	196947	197947	198947
	GHS/SGH	Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Aardolie			19M701	196701	197701	198701
Aceton	 	GEVAAR	19M702	196702	197702	198702
Acétone	 	DANGER	19M703	196703	197703	198703
Acétate de méthyle	 	DANGER	19M787	196787	197787	198787
Acétonitrile	 	DANGER	19M788	196788	197788	198788
Acrylonitrile	   	DANGER	19M789	196789	197789	198789
Additief			19M778	196778	197778	198778
Aftapleiding			19M779	196779	197779	198779
Afvalolie			19M704	196704	197704	198704
Afvoer			19M705	196705	197705	198705
Afvoer solventen			19M775	196775	197775	198775
Alcohol		GEVAAR	19M706	196706	197706	198706
Alcool		DANGER	19M790	196790	197790	198790
Allylalcohol	  	GEVAAR	19M780	196780	197780	198780
Alcool isopropylique	 	DANGER	19M791	196791	197791	198791
Azote liquide			19M792	196792	197792	198792
Benzaldehyde		WAARSCHUWING	19M781	196781	197781	198781

 Ontvlambare vloeistoffen / Liquides inflammables	GHS/SGH	Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Benzeen			19M777	196777	197777	198777
Benzine		GEVAAR	19M707	196707	197707	198707
Brandspiritus			19M782	196782	197782	198782
Butadien	  	GEVAAR	19M708	196708	197708	198708
Butanol	  	GEVAAR	19M709	196709	197709	198709
Cyclohexaan	   	GEVAAR	19M710	196710	197710	198710
Cyclohexane	   	DANGER	19M793	196793	197793	198793
Cyclohexanol		WAARSCHUWING	19M711	196711	197711	198711
Cyclohexeen	 	GEVAAR	19M783	196783	197783	198783
Detergent			19M712	196712	197712	198712
Dieselolie		WAARSCHUWING	19M713	196713	197713	198713
Diethylether	 	GEVAAR	19M770	196770	197770	198770
Dimethylamine	  	GEVAAR	19M714	196714	197714	198714
Effluents			19M794	196794	197794	198794
Effluents chimiques			19M795	196795	197795	198795
Egout chimique			19M776	196776	197776	198776
Emulsie			19M784	196784	197784	198784
Emulsions			19M796	196796	197796	198796
Essence		DANGER	19M716	196716	197716	198716
Ethanol		DANGER	19M717	196717	197717	198717
Etheen	  	GEVAAR	19M718	196718	197718	198718
Ether	 	GEVAAR	19M719	196719	197719	198719
Ethylacetaat	 	GEVAAR	19M720	196720	197720	198720
Ethyleen	  	GEVAAR	19M721	196721	197721	198721
Ethylèneglycol		ATTENTION	19M715	196715	197715	198715
Fioul		ATTENTION	19M797	196797	197797	198797
Fioul domestique		ATTENTION	19M798	196798	197798	198798
Floculant			19M799	196799	197799	198799
Fluide frigorigène			19M7100	1967100	1977100	1987100
Formaldehyde	   	GEVAAR	19M722	196722	197722	198722
Formol	   	DANGER	19M7101	1967101	1977101	1987101
Fuel		WAARSCHUWING	19M723	196723	1977123	1987123
Fuel aller		ATTENTION	19M7102	1967102	1977102	1987102
Fuel domestique		ATTENTION	19M724	196724	197724	198724
Fuel léger		ATTENTION	19M7103	1967103	1977103	1987103
Fuel lourd		ATTENTION	19M7104	1967104	1977104	1987104
Fuel retour		ATTENTION	19M7105	1967105	1977105	1987105
Gasoil		ATTENTION	19M725	196725	197725	198725
Gasolie		WAARSCHUWING	19M726	196726	197726	198726
Gazole		ATTENTION	19M7106	1967106	1977106	1987106
Glycerine			19M727	196727	197727	198727
Glycol		WAARSCHUWING	19M728	196728	197728	198728
Graisse			19M729	196729	197729	
Heptaan	   	GEVAAR	19M730	196730	197730	198730
Hexaan	   	GEVAAR	19M731	196731	197731	198731
Huile de coupe			19M7107	1967107	1977107	1987107
Huile de lubrification			19M7108	1967108	1977108	1987108
Huile hydraulique			19M732	196732	197732	198732
Huile hydraulique polluée			19M733	196733	197733	198733
Huile hydraulique propre			19M734	196734	197734	198734
Huile neuve			19M7109	1967109	1977109	1987109



 Ontvlambare vloeistoffen / Liquides inflammables	GHS/SGH	Signaalwoord Avertissement	150x12mm Vel/Flle 10st/10pc	250x26mm Vel/Flle 3st/3pc	355x37mm Vel/Flle 3st/3pc	450x52mm Vel/Flle 2st/2pc
Huile récupérée			19M7110	1967110	1977110	1987110
Huile soluble			19M735	196735	197735	198735
Huile thermique			19M736	196736	197736	198736
Huisbrandolie		WAARSCHUWING	19M737	196737	197737	198737
Hydraulische olie			19M738	196738	197738	198738
IPA	 	GEVAAR	19M772	196772	197772	198772
IPA	 	DANGER	19M7120	1967120	1977120	1987120
Isopropanol	 	GEVAAR	19M771	196771	197771	198771
Isopropanol	 	DANGER	19M7121	1967121	1977121	1987121
Kérosène		DANGER	19M739	196739	197739	198739
Lichte stookolie		WAARSCHUWING	19M740	196740	197740	198740
Liquide alimentaire			19M7111	1967111	1977111	1987111
Loodvrije benzine		GEVAAR	19M741	196741	197741	198741
MeOH	  	DANGER	19M769	196769	197769	198769
Methanol	  	GEVAAR	19M742	196742	197742	198742
Méthanol	  	DANGER	19M743	196743	197743	198743
Methylethylketon	 	GEVAAR	19M744	196744	197744	198744
Minerale olie			19M745	196745	197745	198745
Motorbenzine		GEVAAR	19M746	196746	197746	198746
Motorolie			19M747	196747	197747	198747
Olie			19M748	196748	197748	198748
Oxygène liquide		DANGER	19M7112	1967112	1977112	1987112
Parafine olie		GEVAAR	19M749	196749	197749	198749
Petroleum		GEVAAR	19M750	196750	197750	198750
Product			19M766	196766	197766	198766
Propanol	  	DANGER	19M7113	1967113	1977113	1987113
Résidu			19M751	196751	197751	198751
Retour radioactif			19M7114	1967114	1977114	1987114
Smeerolie			19M752	196752	197752	198752
Solstar			19M774	196774	197774	198774
Solvents usés			19M7115	1967115	1977115	1987115
Stookolie		WAARSCHUWING	19M753	196753	197753	198753
Styreen	 	WAARSCHUWING	19M754	196754	197754	198754
Super		GEVAAR	19M755	196755	197755	198755
Terpentijn	   	GEVAAR	19M756	196756	197756	198756
Tétrahydrofurane	 	DANGER	19M7116	1967116	1977116	1987116
Thermische olie			19M757	196757	197757	198757
Toluëen	  	GEVAAR	19M758	196758	197758	198758
Toluène	  	DANGER	19M759	196759	197759	198759
Trichloréthylène	 	DANGER	19M7118	1967118	1977118	1987118
Verdunner			19M760	196760	197760	198760
Vet			19M761	196761	197761	198761
Vinylacetaat		GEVAAR	19M785	196785	197785	198785
Waterstofperoxide	  	GEVAAR	19M762	196762	197762	198762
Waterstofperoxide 35%	  	GEVAAR	19M786	196786	197786	198786
Waste			19M767	196767	197767	198767
Waste chloré			19M768	196768	197768	198768
White spirit		GEVAAR	19M773	196773	197773	198773
Xyleen	 	WAARSCHUWING	19M763	196763	197763	198763
Xylène	 	ATTENTION	19M7119	1967119	1977119	1987119
Zuurstof	 	GEVAAR	19M764	196764	197764	198764
Zwavel		WAARSCHUWING	19M765	196765	197765	198765