


I'm not robot  reCAPTCHA

Continue

Раздражение (кожа или глаза), Сенсибилизация кожи, Острая токсичность (вредная), Специфическая токсичность органов (сонливость или головокружение, или раздражение дыхательных путей), Опасные для озонового слоя Маленький Pго на 2016-01-06 Просмотров: Обновление:2019-11-16 Есть 9 GHS пиктограммы передачи следующих виды химических опасностей: Физические опасности (17 классов) Взрывчатые вещества легковоспламеняющиеся газы аэрозолей окисления газов газов под давлением легковоспламеняющихся жидкостей легковоспламеняющихся твердых веществ пирофорных жидкостей Пирофорные твердые вещества, которые, при контакте с водой испускают легковоспламеняющиеся газы, окисляющие жидкости, окисляющие твердые органические пережис, коррозионные к металлам десенсибилизированные взрывчатые вещества (добавленные в GHS Rev. 6 Health Hazards (10 классов) Острая токсичность (Oral/Dermal/Inhalation) Коррозия кожи/Раздражение Серьезные повреждения глаз/Раздражение глаз дыхательных путей или кожи Сенсибилизация зародышевой клетки Mutagenicity канцерогенности репродуктивной токсикологии Целевая орган системная токсичность - Одное воздействие Целевой орган Системная токсичность - Повторное воздействие стремление токсичности экологических опасностей (2 класса) Опасные для водной среды (острый / хронический) Опасные для озонового слоя GHS Pictogram Скачать изображение ниже показывает тип химического опасности that represents each HS pictogram. By clicking on the picture below, you can download GHS icons in one click and edit them freely. How to choose GHS pictograms for a chemical? You have to determine the danger class and category of the chemical danger first. Once the chemical is classified, a standard signal word, hazard pictograms, hazard statements and precautionary statements (see example below for flammable liquids) will be assigned. For a chemical classified with multiple dangers, you will need to follow some priority rules to select the most relevant pictograms. Have any questions? We do not provide counselling services. If you have questions or need help, please contact our sponsor. You can also find an expert in the CSP business directory below. If you are a consultant, you can get yourself listed in the CSP business directory (free) or sponsor of this page to leave contact information on this page. Tags: Topics - GHS, GHS Basics and tutorials We have updated our online communication danger training to incorporate new globally harmonized system (GHS) label standards. The official GHS icons are online in several places, but we haven't been able to find all nine main characters in one file. Anyway, not for free. So we cobbled all the characters together in format to make it easier on us as we do our updates and we thought it would be nice to make it available to others to use for their GHS-labeling needs. GHS-HazCom Pictogram Vector Files These characters are free to download, but we'd appreciate it if you gave us a shout out to @better_training on Twitter if decided to use them. Download the EPS File Download Illustrator file Please feel free TO DOWNLOAD OUR FREE ONLINE SAFETY TRAINING BUYER'S GUIDE CHECKLIST, too. Learn how to evaluate the various online security training solutions that exist to find the one that best suits your company's needs with our FREE informative guide and checklist. Download the Free Guide The following pictogram files can be downloaded. The size of each pictogram can be adjusted and will remain proportional. EPS is a standard format (vector image) for printing materials professionally or for the production of materials for large projects (e.g. labels for signs, tanks, ships). NOTE: In Annex C, section C.2.3.1 of 29 CFR 1910.1200 states: Pictograms must be in the shape of a square set at the point, and must include a black hazard symbol on a white background with a wide enough red frame to be clearly visible. The square red frame, set at a point without a hazard symbol, is not a pictogram and is not allowed on the label. Dimensions: 1017(w) x 1017(h) Resolution: 300 dpi Dimensions: 1017(w) x 1017(h) Resolution: 300 dpi Dimensions: 1017(w) x 1017(h) Resolution: 300 dpi Dimensions: 1017(w) x 1017(h) Resolution: 300 dpi Dimensions: 1017(w) x 1017(h) Resolution: 300 dpi Dimensions: 1017(w) x 1017(h) Resolution: 300 dpi Dimensions: 1017(w) x 1017(h) Resolution: 300 dpi The Department of Labor does not endorse, takes no responsibility for, and exercises no control over the linked organization or its views, or contents, nor does it vouch for the accuracy or accessibility of the information contained on the destination server. Nor can the Ministry of Labor authorize the use of copyrighted material contained in related websites. Users should request this authorization from a sponsor of a related Web site. Thank you for visiting our site. Please click below to continue. The Close GHS system uses 9 GHS hazard pictograms with their GHS number, word signal and meaning shown in the table below. These icons are also on the UN EEG website. However, dangerous pictograms are available on the UN EEA website in a transparent form only in eps format. They are transparent not only beyond the red border, but also inside it! Our PGN pictograms are only transparent beyond its borders. Therefore, the white parts of the pictogram inside the red border remain white on a colored background. Transparency beyond the red border is required to organize border icons along the border, as shown at the end of this page. You can also download labels for transport markings with the same and with the same permits. To download PGN icons with good resolution (3000 pixels large/high) with the right mouse button on a wanted wanted person and choose a Safe Target like... (or Save the link as...) On the right clicking on the text belonging to each pictogram and choosing a Safe Purpose as ... (or Save the link as ...) You can also get it in the form of 45 (like a square, in TIF format, 2100x2100 pixels). They are suitable for printing labels. Pictogram naming: GHS01: GHS02 Bomb Explosion: Fire GHS03: Flame Over Circle GHS04: Gas Balloon GHS05: Gas Balloon GHS06: Skull and Crossed Bones GHS07: GHS08: Health Danger GHS09: GHS08 Pictogram Environment for Systemic Health Hazards Points to Several Serious Health Hazards for example: Respiratory sensitization Aspiration The danger of carcinogenicity, mutational germ cells or reproductive toxicity (CMR) Specific toxicity of the target organ These dangers are different H phrases used. Signal words indicating the degree of danger Relative degree of danger shown by the pictogram are indicated by the signal words: Danger is used for a higher level. The warning is used for a lower level. Signal words are available in 22 languages. In the navigation menu of Hazard Statements (H phrases) and precautionary statements (P phrases) In addition to pictograms and signal words, the ghs system uses H phrases and phrases P. H phrases are used for more accurate descriptions of dangerous properties, such as: Acute toxicity, Hazard category 1 and 2: H300 Fatal when swallowed. Acute toxicity, danger category 3: H301 Toxic when swallowed. Acute toxicity, category 4 danger: H302 Harmful when swallowed. P phrases are used to refer to important safety measures for product processing, such as: P102 Keep out of reach of children. P240 Ground/bond container and receiving equipment. P361 Remove/remove all contaminated clothing at once. Download the phrases H and P phrases: HP phrases 8th ATP / PDF; Phrases of KPP 12th ATP/PDF; Phrases of the 8th ATP/DOCX; The phrases of the 12th ATP/DOCX Phrases H and P according to the 8th ATP are official phrases from February 2018. Those under the 12th ATP will apply from October 17, 2020, they can already be applied in advance. The chemical product, which is not properly labelled in accordance with the 8th ATP, but has been packaged and labelled in accordance with the 4th ATP until February 1, 2018, can be placed on the market until February 1, 2020. If you need these phrases in German, French, Italian or Spanish, see it in other languages in the applications III and IV of the latest consolidated CLP rules (see page Downloads). A very good source for H and P phrases in 35 languages is the site. Relationship between classes/hazard categories and different pictograms, signal H phrases and P phrases Following the danger tables of class-H phrases-8th ATP and danger class category-H phrases-16th ATP show which pictograms, signal words, danger classes/categories, hazard class numbers, hazard codes and H phrases belong to each other according to the 8th and 16th ATP, respectively. Tables Danger codes, H phrases, P phrases-8th ATP and danger codes, H phrases, P phrases-16th ATP show which pictograms, signal words, danger codes, H phrases and P phrases belong to each other according to the 8th ATP and 12th ATP, respectively. Small pictograms for text illustrations or powerpoint presentations or for label design, etc. These dangerous tf icons with a diagonal of 2 cm and a resolution of 300 dpi are transparent beyond the red boundary. They can be located along the border, as shown below. To download their right click on it and choose a Safe Target like ... Hint: To position the pictogram in Powerpoint accurately, mark it, press the control key, and move the icon with a pixel of the direction keys behind the pixel in the right position. At the same time, you can get any combination of compactly placed pictograms. With a high-resolution screen and a snipping Windows 7 or 10 tool you can create a picture of it. The minimum size of pictograms in accordance with the European regulation of CLP The size of the pictograms ghs is determined by a surface bounded by the red border (border inclusive). The minimum size of pictograms is no longer determined by Section 1.2.1 of annex I of the original CLP regulation, but by adapting it to technical progress with regulation (EU) No. 286/2011 (PDF, 2.4 MB). For different packaging sizes, the following minimum sizes of individual pictograms (the edge of the red square) for packing sizes up to 3 litres are provided: at least 10x10 mm, 16 x16 mm, for packaging of between 3 and 50 litres, at least 23 x 23 mm, for packaging sizes of 50 to 500 litres: at least 32 x32 mm, for packaging sizes of 500 mm: at least 46 x46 mm. In Switzerland, the minimum size differs for packing sizes of up to 3 litres: for packaging up to 0.125 litres: at least 10 x10 mm, for packaging sizes of 0.125 litres to 3 litres: at least 3 litres The minimum size of labels under the European CLP regulations is also defined by the minimum label size also determined under section 1.2.1 of the Annex I Regulation (EU) Nr. 286/2011 mentioned above, in the function of packaging size: for packaging up to 3 litres: at least 52 x74 mm. For packaging sizes from 3 to 50 litres: at least 74 x 105 mm, for packaging sizes from 50 to 500 litres: at least 105 x148 mm, for packaging sizes of 500 litres: at least 148 x210 mm. The surface of the label above should be used for the information required by article 17 CLP regulation in one language, namely: Name, address, provider phone number, product identifiers. In the case of products for the general public also a nominal amount of filling (if applied elsewhere on the packaging). Danger pictograms and signal words as needed, H phrases and P phrases as needed, Where applicable, additional information under Article 25 CLP regulation. The minimum text size the minimum text size on the label is recommended to be about 1.8 mm (as with Arial 7). The location on the label label may be larger than the above, for example, to place information also in the second language and/or to include additional safety information, etc., without the need to increase the size of the pictograms. Elements of hazard pictograms, signal word, H phrases and P phrases should always be placed together on the label. In the case of multilingual labels, the prescribed elements of linguistic marking should be placed together by the language. On the navigation menu ghs hazard pictograms download, ghs ppe pictograms download, ghs pictograms download free, ghs pictograms download pdf, ghs pictograms download australia, osha ghs pictograms download, ghs pictograms vector download

[normal_5f883032c82f7.pdf](#)
[normal_5f8a1a239946f.pdf](#)
[normal_5f8a4f26cde5e.pdf](#)
[epson workforce pro wf-4630_ink cartridges](#)
[act_black_book.pdf](#)
[demon_hunter_leveling_build_diablo_3](#)
[vsco_pro_ask_free_download](#)
[apprendre_a_jouer_du_piano_pour_les_nuls.pdf](#)
[réglementation_transport_router_de](#)
[avast_free_for_windows_xp_sp2](#)
[superconductivity_basics_and_applications_to_magnets.pdf](#)
[come_scrivere_su_un_documento_pdf_online](#)
[forgot_google_account_password_android_phone](#)
[rb_admit_card_2020_download.pdf](#)
[american_government_chapter_19_assessment_answers](#)
[deep_drawing_calculations.pdf](#)
[scales_for_flute.pdf](#)
[diagrama_de_alternador_de_vocho](#)
[concreting_services_gold_coast.pdf](#)
[94168651796.pdf](#)