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| Instructions . When a student completes the course work, fill out the blanks in this section and provide the form to the proctor with the examination. |
|--|
| Name of Course: Name of Licensee: |
| Instructions to Proctor . After an examination is administered, complete and return this certification and examination to the school in a sealed exam packet or in pdf format. |
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| I am a disinterested third party in the administration of this examination. I am not related by blood, marriage or any other relationship to the licensee which would influence me from properly administering the examination. The licensee showed me positive photo identification prior to completing the examination. The enclosed examination was administered under my supervision on The licensee received no assistance and had no access to books, notes or reference material. I have not permitted the examination to be compromised, copied, or recorded in any way or by any method. Provide an estimate of the amount of time the student took to complete the assignment. |
| Time to complete the entire course and final exam. |
| Notation of any problem or concerns: |
| Name and Telephone of Proctor (please print): |
| Signature of Proctor |

Lab Safety Course Assignment

| me |
|---|
| one |
| I you check with your State agency to ensure this course is accepted for credit? No refunds. |
| thod of Course acceptance confirmation. Please fill this section |
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| at is the course approval number, if applicable? |
| |

Please write down any questions that cannot be found or has problems

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Key. Please call us to ensure that we received it.

Please circle, underline, bold or X only one correct answer A felt tipped pen works best.

| 1. A B C D | 16. A B C D | 31. A B C D | 46. A B C D |
|-------------|-------------|-------------|-------------|
| 2. A B C D | 17. A B C D | 32. A B C D | 47. A B C D |
| 3. A B C D | 18. A B C D | 33. A B C D | 48. A B C D |
| 4. A B C D | 19. A B C D | 34. A B C D | 49. A B |
| 5. A B C D | 20. A B C D | 35. A B C D | 50. A B C D |
| 6. A B C D | 21. A B C D | 36. A B C D | 51. A B C D |
| 7. A B C D | 22. A B C D | 37. A B C D | 52. A B C D |
| 8. A B C D | 23. A B C D | 38. A B C D | 53. A B |
| 9. A B C D | 24. A B C D | 39. A B C D | 54. A B C D |
| 10. A B C D | 25. A B C D | 40. A B C D | 55. A B C D |
| 11. A B C D | 26. A B C D | 41. A B C D | 56. A B C D |
| 12. A B C D | 27. A B C D | 42. A B C D | 57. A B C D |
| 13. A B C D | 28. A B C D | 43. A B C D | 58. A B C D |
| 14. A B C D | 29. A B C D | 44. A B C D | 59. A B C D |
| 15. A B C D | 30. A B C D | 45. A B C D | 60. A B C D |

| 61. | ABCD | 93. A B C D | 125. A B C D | 157. A B C D |
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| 62. | ABCD | 94. A B | 126. A B C D | 158. A B C D |
| 63. | ABCD | 95. A B C D | 127. A B C D | 159. A B C D |
| 64. | ABCD | 96. A B C D | 128. A B C D | 160. A B C D |
| 65. | ABCD | 97. A B C D | 129. A B C D | 161. A B C D |
| 66. | ABCD | 98. A B C D | 130. A B C D | 162. A B C D |
| 67. | ABCD | 99. A B C D | 131. A B C D | 163. A B C D |
| 68. | ABCD | 100. A B C D | 132. A B C D | 164. A B C D |
| 69. | ABCD | 101. A B C D | 133. A B C D | 165. A B C D |
| 70. | ABCD | 102. A B | 134. A B C D | 166. A B C D |
| 71. | ABCD | 103. A B C D | 135. A B C D | 167. A B C D |
| 72. | ABCD | 104. A B C D | 136. A B C D | 168. A B C D |
| 73. | ABCD | 105. A B C D | 137. A B C D | 169. A B C D |
| 74. | ABCD | 106. A B C D | 138. A B C D | 170. A B C D |
| 75. | ABCD | 107. A B C D | 139. A B C D | 171. A B C D |
| 76. | АВ | 108. A B C D | 140. A B C D | 172. A B C D |
| 77. | ABCD | 109. A B C D | 141. A B C D | 173. A B C D |
| 78. | ABCD | 110. A B C D | 142. A B C D | 174. A B C D |
| 79. | ABCD | 111. A B | 143. A B C D | 175. A B C D |
| 80. | ABCD | 112. A B C D | 144. A B C D | 176. A B C D |
| 81. | ABCD | 113. A B C D | 145. A B C D | 177. A B |
| 82. | ABCD | 114. A B C D | 146. A B C D | 178. A B C D |
| 83. | ABCD | 115. A B C D | 147. A B | 179. A B C D |
| 84. | ABCD | 116. A B C D | 148. A B C D | 180. A B C D |
| 85. | ABCD | 117. A B C D | 149. A B | 181. A B C D |
| 86. | ABCD | 118. A B C D | 150. A B C D | 182. A B C D |
| 87. | ABCD | 119. A B C D | 151. A B C D | 183. A B C D |
| 88. | ABCD | 120. A B C D | 152. A B C D | 184. A B C D |
| 89. | ABCD | 121. A B C D | 153. A B C D | 185. A B C D |
| 90. | ABCD | 122. A B C D | 154. A B C D | 186. A B C D |
| 91. | ABCD | 123. A B C D | 155. A B C D | 187. A B C D |
| 92. | ABCD | 124. A B C D | 156. A B C D | 188. A B C D |
| | ı | 6 | ' ' | |

| 189. A B C D | 217. A B C D | 245. A B C D | 273. A B C D |
|--------------|--------------|--------------|--------------|
| 190. A B C D | 218. A B C D | 246. A B C D | 274. A B C D |
| 191. A B C D | 219. A B C D | 247. A B C D | 275. A B C D |
| 192. A B C D | 220. A B C D | 248. A B C D | 276. A B C D |
| 193. A B C D | 221. A B C D | 249. A B C D | 277. A B |
| 194. A B C D | 222. A B C D | 250. A B C D | 278. A B C D |
| 195. A B C D | 223. A B C D | 251. A B C D | 279. A B C D |
| 196. A B C D | 224. A B C D | 252. A B C D | 280. A B C D |
| 197. A B C D | 225. A B C D | 253. A B C D | 281. A B |
| 198. A B C D | 226. A B C D | 254. A B C D | 282. A B C D |
| 199. A B C D | 227. A B C D | 255. A B C D | 283. A B C D |
| 200. A B C D | 228. A B | 256. A B C D | 284. A B C D |
| 201. A B C D | 229. A B C D | 257. A B C D | 285. A B C D |
| 202. A B C D | 230. A B C D | 258. A B C D | 286. A B C D |
| 203. A B C D | 231. A B C D | 259. A B C D | 287. A B C D |
| 204. A B C D | 232. A B C D | 260. A B C D | 288. A B C D |
| 205. A B C D | 233. A B C D | 261. A B C D | 289. A B C D |
| 206. A B C D | 234. A B C D | 262. A B C D | 290. A B C D |
| 207. A B C D | 235. A B C D | 263. A B C D | 291. A B C D |
| 208. A B C D | 236. A B C D | 264. A B C D | 292. A B C D |
| 209. A B C D | 237. A B C D | 265. A B C D | 293. A B C D |
| 210. A B C D | 238. A B C D | 266. A B C D | 294. A B C D |
| 211. A B C D | 239. A B C D | 267. A B C D | 295. A B C D |
| 212. A B C D | 240. A B C D | 268. A B C D | 296. A B C D |
| 213. A B C D | 241. A B C D | 269. A B C D | 297. A B C D |
| 214. A B C D | 242. A B C D | 270. A B C D | 298. A B C D |
| 215. A B C D | 243. A B C D | 271. A B C D | 299. A B C D |
| 216. A B C D | 244. A B C D | 272. A B C D | 300. A B C D |

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| Signature | | | | |

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| | EASE COMPLETE THIS FOR PROPRIATE ANSWER IN TH | | | THE | NUMBER OF THE |
|----|---|-------------------|--------------|-----|----------------|
| 1. | Please rate the difficulty of your Very Easy 0 1 | course. 2 3 | 3 4 | 5 | Very Difficult |
|) | Please rate the difficulty of the to Very Easy 0 1 | esting pro 2 3 | cess. 3 4 | 5 | Very Difficult |
| 3. | Please rate the subject matter of Very Similar 0 1 | | | | |
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| Ю | v about the price of the course? | | | | |
| | r Fair Average | _ Good | Great | | |
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| Но | v was your customer service? r Fair Average (| Good | Great | | |

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LAB SAFETY CEU Training Assignment

You will have 90 days from the start of this assignment to complete your assignment. The assignment is multiple choice style questionnaire and you can utilize the answer key and submit it to TLC. We would prefer that you e-mail your assignment, along with the registration form, to info@tlch2o.com.

One Answer per Question.

| improving safety and health prof A. Hazard Communication Star | 's are bringing the U.S. into rmonized System of Classification and Labelling of Chemicals, tections for America's workers. |
|--|---|
| but the new Globally Harmonize | Standard in 1983 gave the workers the |
| | |
| 4. The revised Hazard Commimporters to evaluate the | nunication Standard still requires chemical manufacturers and e chemicals they produce or import and provide to employers and workers by putting labels on containers and |
| | Hazard communication elements None of the above |
| information on labels and mater A. OSHA's HazCom rule C. | wed chemical manufacturers and importers to convey hazard ial safety data sheets in whatever format they chose? Hazardous chemicals None of the above |
| 6. The Safety Data Sheet is at tA. Hazard communication standB. Identities and hazards | the heart of federal OSHA's? dard (HazCom) |
| kept in the workplace where suc A. SDS/MSDS C. | etailed, written description of a hazardous chemical that must be ch chemicals are used? Hazard communication elements None of the above |

| 8. OSHA's HazCom rule has sign their employees how to read and in A. New SDSB. Newest hazard information | |
|---|--|
| More on the Revised Hazard Com 9. Which of the following will p chemicals and communicating haza A. Safety data sheets and labels | |
| • • • • • • • • • • • • • • • • • • • | d standard will improve the quality and consistency of hazard ing it safer for workers by providing easily understandable g and safe use of? C. Hazardous chemicals D. None of the above |
| American businesses that regularly cost savings for American business covered under the hazard communication. | afety data sheets and labels for chemicals |
| Rationale 12. In order to ensure | |
| | in their workplaces must have labels losed workers, and train them to handle the chemicals C. Hazardous chemicals D. None of the above |
| | |
| hazards, as well as classification of | s specific criteria for classification of health and physical mixtures? azard communication elements |

| 16. Labels: Chemical manufacturers and importers will be required to provide a label that includes a harmonized signal word, pictogram, and hazard statement for each? A. Specific, detailed criteria |
|---|
| 17. Safety Data Sheets: Will now have a specified 16-section format. Information and training: Employers are required to train workers by December 1, 2013 on the new labels elements and safety data sheets format to facilitate? A. Recognition and understanding C. The Purple Book B. Hazard Communication Standard (HCS) D. None of the above |
| What is the Globally Harmonized System? 18. The Globally Harmonized System is to hazard communication, providing agreed criteria for classification of chemical hazards, and a standardized approach to label elements and safety data sheets. A. An international approach |
| 19. Which of the following was negotiated in a multi-year process by hazard communication experts from many different countries, international organizations, and stakeholder groups? A. Model regulation |
| 20. It is based on major existing systems around the world, including and the chemical classification and labeling systems of other US agencies. A. OSHA's Hazard Communication Standard B. SDS C. Specific, detailed criteria D. None of the above |
| 21. The result of this negotiation process is the United Nations' document entitled "Globally Harmonized System of Classification and Labeling of Chemicals," commonly referred to as? A. Revised HCS C. The Purple Book B. GHS D. None of the above |
| 22. This document provides harmonized classification criteria for health, physical, and environmental hazards of chemicals. It also includes standardized label elements that are assigned to these hazard classes and categories, and provide the appropriate signal words, pictograms, and hazard and precautionary statements to convey the? A. Specific, detailed criteria C. Hazard classes and hazard categories B. Hazards to users D. None of the above |
| 23. A standardized order of information for safety data sheets is also provided. These recommendations can be used by regulatory authorities such as OSHA to establish for hazard communication, but do not constitute a model regulation. A. Revised HCS C. Mandatory requirements B. Hazard Communication Standard (HCS) D. None of the above |
| |

No intentional trick questions.

| 24. Which of the following has beed data sheet was changed to "safety of | dard provisions are unchanged in the revised HCS? en changed to "hazard classification" and "material safety lata sheet?" |
|---|--|
| A. Revised HCS C. Haz B. Model regulation D. Nor | zard determination ne of the above |
| The parts of the standard that did n largely unchanged. A. Specific, detailed criteria | cation Standard is a modification to the existing standard. ot relate to the remained C. Hazard classes and hazard categories D. None of the above |
| A. Safety Data Sheets | modifications to terminology in order to align the language used in the GHS. C. Hazards associated D. None of the above |
| Standard? 27. Under both the current Hazard of an evaluation of chemical hazards evidence concerning such hazards. | Communication Standard and the the available scientific C. Revised Standard D. None of the above |
| 28. Under the current have definitions of hazard and the emeet those definitions. A. Standardized elements C. IHS B. HCS D. Nor | |
| 29. The hazard classification approa A. Revised HCS C. The Purple B. GHS D. None of the | |
| classes are divided into categories th | C. Hazard classes and hazard categories |
| | include categories for most of the health hazards covered, litional information that can be related to the appropriate C. Current HCS D. None of the above |

United Nations Globally Harmonized System of Classification and Labeling of Chemicals 1.0 Background

| | | | e the United Nations Globally Harmo cals (GHS), why it was developed, a | |
|--|-------------------|-----------------|--|--------------|
| A. Earth Summit | | C | National, regional and international | levels |
| B. Sound management of chemical | ls | | None of the above | icveis |
| _ | | | | |
| 1.1 What is the GHS? | | | | |
| 33. The GHS is a system for | | | the classification and | |
| environmental hazards of chemicals | | sive ap | proach to: Defining health, physical | anu |
| A. Cradle to grave | , | C. | Standardizing and harmonizing | |
| B. Hazardous properties of chemic | als | | None of the above | |
| 34. Creating classification processe the defined? | es tha | at use a | available data on chemicals for comp | parison with |
| | C. | Hazaro | l criteria | |
| 3. Degree of hazard | | | of the above | |
| 35. Communicating hazard informa and Safety Data Sheets (SDS). | ition, | as wel | l as | on labels |
| A. Protective measures ` | | | lous properties of chemicals | |
| Multiple safety data sheets | D. | None o | of the above | |
| provisions, and implement them thro than simply incorporating the text of | ough the? s | their o | g the GHS will thus take the agreed wn regulatory process and procedur GHS into their national requirement None of the above | es rather |
| or modify existing national programs | s that d ass | addre ociate | es with the regulatory building blocks ss classification of hazards and tran d protective measures. This helps to e | smittal of |
| A. Product life cycle | C. | GHS | | |
| 3. Hazards to human health | D. | None o | of the above | |
| 38. The GHS itself is not a? | | | | |
| A. Regulation or a standard | | C | National, regional and international | agencies |
| Regulatory authorities in countrie | es | | None of the above | agonoloo |
| | | | | |
| 39. The elements in the | 4: . | | a mechanism to meet the em, which is to decide if the chemica | e basic |
| | | | em, which is to decide if the chemica prepare a label and/or Safety Data S | |
| A. Cradle to grave | C. | GHS s | upply | |
| 3. Multiple safety data sheets | | | of the above | |

| 1.2 Why was the GHS developed? | |
|---|--|
| | affect our lives and are essential to our food, our health, and |
| | chemicals has resulted in the development of? |
| A. Sector-specific regulations | C. National, regional and international levels |
| B. Regulatory authorities in countrie | D. None of the above |
| 41. Having readily available informa | tion on the and |
| recommended control measures, alle | ows the production, transport, use and disposal of |
| chemicals to be managed safely. Th | us, human health and the environment are protected. |
| A. Hazards to human health | C. Hazardous properties of chemicals |
| B. Multiple safety data sheets | C. Hazardous properties of chemicalsD. None of the above |
| 42 Which of the following should in | clude systems through which chemical hazards are |
| identified and communicated to all w | |
| | S C. The sound management of chemicals |
| B. Regulatory authorities in countrie | |
| 2. Regulatory dutilonates in seamine | 5. Itelie el ale abeve |
| | micals are present and/or used, their hazards to human |
| health and the environment, and the | |
| A. Means to control them | C. Hazardous properties of chemicals |
| B. Multiple safety data sheets | D. None of the above |
| 44. Which of the following each add | ressing specific use patterns and groups of chemicals, exist |
| at the national, regional and internat | |
| | mber of classification and labeling systems |
| B. Degree of hazard D. No | |
| 45 While the evicting laws and requ | ulations are similar, they are different enough to require |
| | ılations are similar, they are different enough to require both within the U.S. and in international trade and to require |
| · | the same product in international trade. |
| A. Hazards to human health | C. Hazardous properties of chemicals |
| B. Multiple safety data sheets | |
| b. Multiple salety data sileets | D. None of the above |
| 46. Several U.S. regulatory agencie | s and various countries have different requirements for |
| hazard definitions as well as for infor | mation to be included on? |
| A. Labels or material safety data she | eets C. National, regional and international levels |
| B. The widespread use of chemicals | D. None of the above |
| 47 Flammable liquid is another haz | ard that is covered by most existing systems. The coverage |
| | nin the U.S. and globally. This means that the same product |
| can be non-hazardous or hazardous | |
| A. Different labels/SDSs | |
| B. Multiple safety data sheets | · • |
| , , | |
| | comply with multiple regulations regarding |
| and labeling is costly and time-consu | - |
| A. Hazard classification | C. Existing hazard communication regulatory schemes |
| B. Degree of hazard | D. None of the above |

| 49. Some multinational companies have estimated that there are over 100 diverse hazard communication regulations for their products globally.A. True B. False |
|--|
| 1.3 What was the International Mandate? 50. The single most important force that drove the creation of the was the international mandate adopted in the 1992 United Nations Conference on Environment and Development, often called the "Earth Summit". A. GHS |
| 51. Which of the following was one of six program areas that were endorsed by the United Nations General Assembly? A. Regulatory changes C. Harmonization of classification and labeling of chemicals B. GHS D. None of the above |
| 52. It was recognized that an internationally to classification and labeling would provide the foundation for all countries to develop comprehensive national programs to ensure the safe use of chemicals. A. Hazards of a substance or mixture C. Existing hazard communication systems B. Harmonized approach D. None of the above |
| 1.4 How was the GHS developed?53. The ILO concluded that there were four major existing systems that needed to be harmonized to achieve a global approach.A. True B. False |
| 54. No international organization covers all aspects of? A. Self-classification B. The data used for classification C. Chemical classification and labeling D. None of the above |
| 1.7 What are the benefits? 55. The basic goal of is to ensure that employers, employees and the public are provided with adequate, practical, reliable and comprehensible information. A. The regulatory changes |
| 2.2 Will all hazardous chemicals require a GHS label and Safety Data Sheet? 56. The need for GHS labels and/or is expected to vary by product category or stage in the chemical's lifecycle from research/production to end use. A. Self-classification |
| 57. For example, pharmaceuticals, food additives, cosmetics and pesticide residues in food will not be covered by the at the point of consumption, but will be covered where workers may be exposed, and in transport. A. Regulatory changes C. Transport B. GHS D. None of the above |

| 58. The exact requirements | | labels and | will continue | to be |
|--|-------|-------------------------------------|---------------------------------------|--------|
| defined in national regulation | | | | |
| A. Safety Data Sheets | С. | Hazards associated | | |
| B. Degree of hazard | D. | None of the above | | |
| 2.3 How will the GHS impa | act e | xisting regulations? | | |
| 59. To the extent that coun | tries | adopt the GHS into the | ir systems, | |
| would be binding for covere | d ind | lustries. | | |
| A. Achieve a global approa | ch | C. Protective mea | sure for their health and safety ove | |
| B. Regulatory changes | | D. None of the ab | ove | |
| 60. For countries with exist | ing s | ystems, it is expected t | hat | will |
| be applied within the frame | vork | infrastructure of existing | g hazard communication regulator | ry |
| schemes. | | | | |
| A. Hazard classification | | | | |
| B. Safety Data Sheets | D. | None of the above | | |
| 3.0 What is Classification | ? | | | |
| 61. Classification is | | fc | or hazard communication. It involv | es the |
| identification of the hazard(| s) of | | y assigning a category of hazard/ | |
| using defined criteria. | | | | |
| A. The regulatory changes | | | es), and in transport | |
| B. The starting point | D. | None of the above | | |
| 62. The GHS is designed to | o be | consistent and transpar | rent. It draws a clear distinction be | etween |
| | | | ication". For many hazards a deci | |
| tree approach is provided ir | າ? | | | |
| A. Self-classification | | | lS Document | |
| B. Hazards of a substance | or m | ixture D. None of | f the above | |
| 63. For several hazards | | | are semi-quantitative or qualita | ative. |
| Expert judgment may be re | quire | d to interpret these data | ' ' ' 3. | |
| | | | ive measure for their health and s | afety |
| B. The GHS criteria | D. | None of the above | | - |
| Hazard Classification | | | | |
| | s us | ed to indicate that only t | the intrinsic hazardous properties | of |
| substances and mixtures ar | | | р. ор от шоо | |
| A. Hazards of a substance | | | classification | |
| B. The data used for classi | | | f the above | |
| 05 0 1 | | | | |
| • | nose | | azards associated with the? | |
| A. Safety Data Sheets | | C. Substance or r | | |
| B. Degree of hazard | | D. None of the ab | ove | |
| 66. A decision on whether | the s | ubstance or mixture wil | l be classified as a hazardous sub | stance |
| or mixture and the | | , wh | nere appropriate, by comparison o | f the |
| data with agreed hazard cla | ssifi | cation criteria. | · | |
| A. Hazard classification | C. | Existing hazard comm | unication regulatory schemes | |
| B. Degree of hazard | D. | None of the above | | |

| | • | literature, and practical experience? |
|--|---|---|
| A. Hazard classification | | cation |
| B. Degree of hazard | D. None of the above | |
| recognized scientific principles | s can be used for purpose C. Existing hazard comm | ted according to internationally es of? nunication regulatory schemes |
| existing criteria used by the U A. Physical hazards classifica | veloped by the ILO and U N Model Regulation on th | |
| 70. Which of the following pro | ovides specific references | to approved test methods and criteria |
| for classification? A. Physical hazards classifica B. Scope of the GHS includes | ation process | C. GHS physical hazard criteria |
| | an endpoint? This is differ criteria for various physic C. Scope of the C | GHS includes all target audiences |
| 72. In developing GHS criteri | a for | it was necessary to define |
| physical states. A. GHS criteria B. Physical hazards | | GHS includes all target audiences |
| 73. Which of the following that | at is not a gas and which I | nas a melting point or initial melting point |
| of 20°C or less at standard pro A. Physical hazards classifica B. A solid is a substance or n | essure of 101.3 kPa? ation | d is a substance or mixture |
| 74. Which of the following thatA. A liquid is a substance or rB. Liquid or a gas | mixture C. A solid | itions of a liquid or a gas? is a substance or mixture of the above |
| • | • | quid that is in itself capable by of l at such a speed as to cause damage to |
| A. Chemical reaction B. Flammable gas means a g | C. Ignition distant gas D. None of the ab | |
| 76. Pyrotechnic substances a A. True B. False | are included even when th | ney do not evolve gases. |

| 3.1.2 Flammable Gases 77. Which of the following means a gas having a flammable range in air at 20°C and a standard pressure of 101.3 kPa? A. Flammable gas B. Flammable gas means a gas C. Ignition distance test D. None of the above |
|---|
| 78. Which of the following of this hazard class are assigned to one of two hazard categories on the basis of the outcome of the test or calculation method? A. Flammable components C. Solid or liquid particles B. Substances and mixtures D. None of the above |
| 3.1.3 Flammable Aerosols 79. Aerosols are any gas compressed, liquefied or dissolved under pressure within a non-refillable container made of metal, glass or plastic, with or without? A. Single hazard category C. Chemical heat of combustion B. A liquid, paste or powder D. None of the above |
| 80. The container is fitted with a release device allowing the contents to be ejected as solid or liquid particles in suspension in a gas, as a foam, paste or powder or? A. Flammable components C. Solid or liquid particles B. In a liquid or gaseous state D. None of the above |
| 81. Flammable Aerosol if they contain any component classified as flammable according to the for flammable liquids, flammable gases, or flammable solids. A. GHS criteria C. Ignition distance test D. None of the above |
| 82. Classification is based on: A. Flammable components C. Solid or liquid particles B. Concentration D. None of the above |
| 83. Which of the following if there is combustion (mainly for transport/storage)? A. Single hazard category B. Flammable gas means a gas C. Chemical heat D. None of the above |
| 84. Results from the (mainly for worker/consumer); A. Flammable components C. Solid or liquid particles B. Foam test D. None of the above |
| 85. Which of the following distance test (spray aerosols) (mainly for worker/consumer)? A. Aerosol ignition C. Ignition B. Flammable gas means a gas D. None of the above |
| 86. Which of the following spray aerosols) (mainly for worker/consumer)? A. Flammable components C. Enclosed space test B. Foam aerosols D. None of the above |

Aerosols are considered:

- 87. Which of the following terms, if the concentration of the flammable components < 1% and the heat of combustion is < 20 kJ/g?
- C. Extremely flammable A. Aerosols D. None of the above B. Nonflammable
- 88. Which of the following terms, if the concentration of the flammable components >85% and the heat of combustion is > 30 kJ/g to avoid excessive testing?

C. Extremely flammable A. Aerosols B. Flammable gas

3.1.4 Oxidizing Gases

89. Which of the following means any gas which may, generally by providing oxygen, cause or contribute to the combustion of other material more than air does?

A. Single hazard category C. Oxidizing gas D. None of the above B. Flammable gas

90. Which of the following of this hazard class are assigned to a single hazard category on the basis that, generally by providing oxygen, they cause or contribute to the combustion of other material more than air does?

A. Aerosols C. Substances and mixtures

B. Oxidizers D. None of the above

91. Currently, several workplace hazard communication systems cover oxidizers as?

C. A class of chemicals A. Aerosols B. Single hazard category D. None of the above

3.1.5 Gases under Pressure

92. Which of the following under pressure are gases that are contained in a receptacle at a pressure not less than 280 Pa at 20°C or as a refrigerated liquid?

A. Substances and mixtures C. Substances and mixtures of this hazard class

B Gases D None of the above

93. For this group of gases, the following information is required: vapor pressure at 50°C; physical state at 20°C at standard ambient pressure?

A. Readily combustible solids C. Critical temperature B. Basis of the flash point D. None of the above

94. Criteria that use the substances and mixtures of this hazard class will be a different classification basis for many workplace systems.

A. True B. False

3.1.6 Flammable Liquids

95. Which of the following means a liquid having a flash point of not more than 93°C?

A. Flammable liquid C. Explosive, organic peroxides or as oxidizing

B. Flammable solids D. None of the above

| 3 4 | 1 7 | Fla | mm | ahi | ما | Sol | ahil |
|-----|-----|-----|----|-----|----|-----|------|
| | | | | | | | |

96. Which of the following are solids that are readily combustible, or may cause or contribute to fire through friction?

A. Readily combustible solids C. Critical temperature D. None of the above B. Flammable solids

97. Which of the following are powdered, granular, or pasty substances that are dangerous if they can be easily ignited by brief contact with an ignition source?

A. Flammable liquid C. Explosive, organic peroxides or as oxidizing

B. Readily combustible solids D. None of the above

98. Which of the following are assigned to one of two hazard categories on the basis of the outcome of the UN Test N.1?

A. Substances and mixtures C. Substances and mixtures of this hazard class

D. None of the above B. Ignition or pressure

3.1.8 Self-Reactive Substances

99. Which of the following are thermally unstable liquids or solids liable to undergo a strongly exothermic thermal decomposition even without participation of oxygen?

A. Readily combustible solids C. Self-reactive substances B. Basis of the flash point D. None of the above

3.1.12 Substances which on Contact with Water Emit Flammable Gases

100. Substances that, in contact with water, emit flammable gases are solids or liquids that, by interaction with water, are liable to become spontaneously flammable or to give off

in dangerous quantities.

C. Physical state or compressed gases A. Flammable solids

B. Flammable gases D. None of the above

3.1.13 Oxidizing Liquids

101. Which of the following is a liquid which, while in itself not necessarily combustible, may, generally by yielding oxygen, cause or contribute to the combustion of other material?

A. Readily combustible liquid C. An oxidizing liquid B. Basis of the flash point D. None of the above

102. Physical state or compressed gases of this hazard class are assigned to one of three hazard categories on the basis of test results which measure ignition or pressure rise time compared to defined mixtures.

A. True B. False

3.1.14 Oxidizing Solids

103. An oxidizing solid is a solid which, while in itself not necessarily combustible, may, generally by yielding oxygen, cause or contribute to the?

A. Combustion of other material C. Explosive, organic peroxides or as oxidizing

D. None of the above B. Basis of the flash point

104. Substances and mixtures of this hazard class are assigned to one of three hazard categories on the basis of test results which measure mean burning time and?

A. Substances and mixtures C. Re-compared to defined mixtures

B. Ignition or pressure D. None of the above

| 105. Currently, several workplace as a class of chemicals. | hazard communication systems cover | |
|---|--|---|
| A. Oxidizers B. Critical temperatures | C. Explosives D. None of the above | |
| 3.1.15 Organic Peroxides 106. An organic peroxide is an organic may be considered a derivative A. Bivalent -0-0- structure C. T. B. Bivalent structure D. N. | Frivalent -1-0- structure | |
| 107. The term also includes organ be liable to | nic peroxide formulations, such substar ; burn rapidly; be sensitive to s. ve decomposition the above | nces and mixtures may: impact or friction; react |
| 3.1.16 Substances Corrosive to 108. A substance or a mixture that | Metal at by w | ill materially damage. |
| or even destroy, metals is termed A. Substances and mixtures B. Chemical action | at by w 'corrosive to metal'. C. Structure/activity or structure pro D. None of the above | pperty |
| 109. The concern in this case is leakage, not | all systems. Material compatibility | |
| existing classification systems, in an explanation of the mode of use | o develop the GHS criteria included: Accluding the e; Scientific basis for a system and its crite | its rationale and |
| harmonized approach was eas | zed criteria for each category. For y to develop because the existing approach was different, a compromis | systems had similar |
| A. Health criteria C. H | established for substances and mixture Health and environmental criteria None of the above | s? |
| the application of a test substance A. Skin corrosion C. S | s the production of irreversible damage e for up to 4 hours? Structure/activity or structure property None of the above | to the skin following |

| 114. Substances and mixture harmonized corrosion catego | es in this | are assigned to a single |
|--|---|---|
| | C. Structure/activity or structure pro | pperty |
| designation for corrosivity, up A. Analysis C. Cor | ies, such as transport packing group to three subcategories are provided rosive category ne of the above | |
| before testing is initiated: Hur | oe considered in determining the man experience showing irreversible C. Structure/activity or structure pro D. None of the above | |
| 117. Structure/activity or structure/activit | | to a substance or mixture |
| 3.2.3 Skin Irritation118. Which of the following napplication of a test substanceA. Analysis of existingB. Corrosive | | amage to the skin following the |
| | es in this hazard class are assigned as pesticide regulators, wanting more C. Structure/activity D. None of the above | than one designation for skin or structure property |
| testing is initiated: Human expenses exposure of up to 4 hours? | chould be considered in determining perience or data showing reversible C. Substances and mixtures in this D. None of the above | damage to the skin following |
| classified as? A. An irritant C. Ser | icture property relationship to a subs rious physical decay ne of the above | tance or mixture already |
| eye irritation potential before | should be considered in determining testing is initiated? C. Substances and mixtures in this D. None of the above | |

| 123 Structure/activity or stru | octure property relationship to a |
|--|--|
| already classified; pH extrem A. Test substance B. pH extreme | es like <u><</u> 2 and <u>></u> 11.5 that may produce serious eye damage. C. Substance or mixture |
| physical decay of vision, follo | means the production of tissue damage in the eye, or serious by swing application of a test substance to the front surface of the eye, within days of application e above |
| | n this hazard class are assigned to a single harmonized category? C. Substances and mixtures D. None of the above |
| | |
| | es in this hazard class are assigned to? ingle harmonized hazard category ne of the above |
| irritation, | pesticide regulators, wanting more than one designation for eye, depending on whether the effects are reversible in |
| 21 or 7 days. A. Test substance C. One B. Skin sensitizer D. Nor | e of two subcategories can be selected ne of the above |
| 3.2.5 Sensitization129. Which of the following rfollowing inhalation of the subA. Several factorsB. Hypersensitivity | |
| 130. Substances and mixture A. Several factors B. pH extremes | es in this hazard class are assigned to? C. One hazard category D. None of the above |
| contact. The definition for "sk A. Contact sensitizer | a substance that will induce an allergic response following skin in sensitizer" is equivalent to? C. Reproductive and developmental effects D. None of the above |
| 132. Substances and mixture A. One hazard category B. Skin sensitizer | es in this hazard class are assigned to? C. Reproductive and developmental effects D. None of the above |

133. Consideration should be given to classifying substances which cause immunological contact urticaria as? A. pH extremes C. Hypersensitivity D. None of the above B. Contact sensitizer 3.2.6 Germ Cell Mutagenicity 134. Which of the following means an agent giving rise to an increased occurrence of mutations in populations of cells and/or organisms? A. Mutagen C. Only in animal studies mutagen B. Known or presumed mutagen D. None of the above 3.2.7 Carcinogenicity 135. Which of the following means a chemical substance or a mixture of chemical substances which induce cancer or increase its incidence? C. Non-lethal target organ/systemic toxicity class (TOST) A. Carcinogen B. The basis of viscosity D. None of the above 136. Which of the following in this hazard class are assigned to one of two hazard categories? A. A single exposure C. Substances and mixtures B. Known or presumed D. None of the above 3.2.8 Reproductive Toxicity 137. Which of the following includes adverse effects on sexual function and fertility in adult males and females, as well as developmental toxicity in offspring? A. Reproductive toxicity C. Reproductive and developmental effects D. None of the above B. The basis of viscosity 138. Substances and mixtures with reproductive and/or developmental effects are assigned to one of two hazard categories, 'known or presumed' and? A. The harmonized criteria C. Only in animal studies B. Suspected D. None of the above 139. Category 1 has two subcategories for reproductive and? A. Developmental effects C. Non-lethal target organ/systemic toxicity class (TOST) B. The basis of viscosity D. None of the above 3.2.9 Target Organ Systemic Toxicity (TOST): Single Exposure & Repeated Exposure 140. Some existing systems distinguish between single and repeat exposure for these effects and? C. Non-lethal target organ/systemic toxicity class (TOST) A. Some do not D. None of the above B. Known or presumed 141. Which of the following not otherwise specifically included in the GHS, which can impair function, both reversible and irreversible, immediate and/or delayed are included in the nonlethal target organ/systemic toxicity class? C. Reproductive and developmental effects A. Death B. All significant health effects D. None of the above

| 142. Narcotic effects and | are considered to be target organ |
|---|--|
| systemic effects following a single e | |
| A. The harmonized criteria C. Re | |
| B. A single exposure D. No | one of the above |
| 2 2 10 Application Hozard | |
| 3.2.10 Aspiration Hazard | s severe acute effects such as chemical pneumonia, varying |
| degrees of pulmonary injury or deat | |
| | C. Reproductive and developmental effects |
| B. Aspiration toxicity | |
| B. Alephation textory | D. None of the above |
| 144. Which of the following is the e | ntry of a liquid or solid directly through the oral or nasal |
| | to the trachea and lower respiratory system? |
| | C. Non-lethal target organ/systemic toxicity class |
| B. Aspiration | D. None of the above |
| · | |
| 145. Some hydrocarbons and certa | nin chlorinated hydrocarbons have been shown to pose an |
| | humans. |
| A. Death following aspiration | |
| B. Aspiration hazard | D. None of the above |
| 146 Drimany alashala and katanas | s have been shown to page an |
| animal studies. | s have been shown to pose an only in |
| | C. Non-lethal target organ/systemic toxicity class |
| A. Aspiration hazard in humansB. Aspiration hazard | D. None of the above |
| B. Aspiration hazard | D. None of the above |
| 147. Substances and mixtures of n | on-lethal target organ/systemic toxicity class are assigned to |
| | azard class on the basis of viscosity. |
| A. True B. False | , |
| | |
| 3.3 Environmental Hazards | |
| 3.3.1 Hazardous to the Aquatic E | |
| 148. The harmonized criteria are _ | |
| supply and use in multi-modal trans | |
| A. Considered suitable C. Or | |
| B. Known or presumed D. No | one of the above |
| 440. A suita assurația taviiaitu la sucad | for built land transmit and built maning transmit and built |
| | for bulk land transport and bulk marine transport under |
| MARPOL insofar as this uses aqua A. True B. False | ic toxicity. |
| A. True D. Faise | |
| 3.3.1.1 Acute Aquatic Toxicity | |
| - | the intrinsic property of a material to cause injury to an |
| aquatic organism in a short-term ex | |
| A. Acute aquatic toxicity | C. Reproductive and developmental effects |
| B. Chronic aquatic toxicity | D. None of the above |

| 151. Substances and mixtures of this hazard class are assign categories on the basis of acute toxicity data: LC_{50} or EC_{50} or these acute toxicity categories may be subdivided or? A. A single exposure C. Extended for certain sectors B. Known or presumed D. None of the above | ErC ₅₀ . In some regulatory systems | |
|---|--|--|
| 3.3.1.2 Chronic Aquatic Toxicity 152. Which of the following means the potential or actual propadverse effects to aquatic organisms during exposures that a lifecycle of the organism? A. Acute aquatic toxicity B. Chronic aquatic toxicity C. Reproductive and de D. None of the above | re determined in relation to the | |
| 153. Which of the following are assigned to one of four toxicit data and environmental fate data: LC_{50} or EC_{50} or EC_{50} ? A. Cutoff value/concentration limits C. Substances and mixt B. Two or more substances D. None of the above | | |
| 154. While experimentally derived test data are preferred, wh available, validated Quantitative Structure Activity Relationshi KOW may be used in the? A. Classification process B. Potential or actual properties C. Stability of the substate D. None of the above | | |
| 3.4 What is the GHS approach to classifying mixtures? 155. For consistency and understanding certain terms. A. Cutoff value/concentration limits B. Provisions for classifying mixtures C. Degradation/b D. None of the a | | |
| 156. Substance: Chemical elements and their compounds in the natural state or obtained by any production process, including any additive necessary to preserve the stability of the product and any impurities deriving from the process used, but excluding any solvent which may be separated without affecting the or changing its composition. A. No experimental data | | |
| 157. Mixture: Mixtures or solutions composed of they do not react. A. Potential or actual properties | | |
| 158. Alloy: An alloy is a metallic material, | rated by mechanical means. stance | |

| 3.5 What are bridging principles? 160. Which of the following are an inmixtures? | mportant concept in the GHS for classifying untested |
|---|---|
| A. Bridging principles B. Potential or actual properties | C. Stability of the substance or changing its composition D. None of the above |
| 161. Dilution: If a mixture is diluted the hazards of the new mixture are a A. Cutoff value/concentration limit B. Hazards | |
| 162. Batching: If a batch of a complethen the hazards of the new batch aA. GHSB. Potential or actual properties | re assumed to be equivalent to the previous batches. C. Controlled process |
| 163. Concentration of Highly Toxic loncentrated mixture is also assume A. Be severely hazardous B. Hazards | |
| 164. Interpolation within One Toxica range where the hazards are knowA. Known hazardsB. Potential or actual properties | C. Stability of the substance or changing its composition |
| | Slight changes in the concentrations of components are not a mixture and substitutions involving toxicologically similar ange the? C. Two or more substances D. None of the above |
| 166. Aerosols: An aerosol form of a same the propellant affects the hazards up A. Cutoff value/concentration limit B. Hazards | as the tested, non-aerosolized form of the mixture unless oon spraying. |
| each endpoint to determine which A. Bridging principles C. Sar | pply to every health and environmental endpoint. Consult apply. fety Data Sheets ne of the above |

| and environmental hazards | ciples do not apply or of mixtures are estimated based on component infor | |
|---|--|-------------------------------------|
| B. Can be used D. No | zardous properties of chemicals one of the above | |
| 4.0 Hazard Communication 169. As in existing systems, chemical hazard communica | n labels and are the tion. They identify the hazardous properties of chen | e main tools for nicals that may |
| | ovironmental hazard during normal handling or use. C. Hazardous properties of chemicals D. None of the above | |
| | is to identify the intrinsic hazards found in chemical rmation about these hazards? C. The goal of the GHS D. None of the above | substances and |
| communication system, inclusymbols, based on the class | late for the GHS included the development of a harr uding labeling, Safety Data Sheets and easily unders ification criteria developed for the? C. Safety Data Sheets D. None of the above | |
| 172. Early in the process of issues were recognized | d development of the GHS communication tools developing severa | |
| A. GHS communication tool | s C. Safety Data Sheets D. None of the above | |
| aim of the system is to prese easily understand and that w | cant was comprehensibility of the information provide ent hazard information in a manner that the intended will thus minimize the possibility of adverse effects re C. Safety Data Sheets D. None of the above | audience can |
| 174. The GHS identifies sor conveyed in more than one v A. Text and symbols B. Hazardous properties of | C. Safety Data Sheets | nation should be |
| studies and literature as well | of the components of the system should take accou as any evidence gained from? C. Hazardous properties of chemicals D. None of the above | nt of existing |
| 176. The phrases used to in health, physical and? A. Environmental hazards B. Chemical products | dicate degree (severity) of hazard should be consis C. Hazardous properties of chemicals D. None of the above | lent across the |

4.2 Labels

4.2.1 What does a label look like?

| leads to worker confusion, consumer uncertainty and the need for additional resources to maintain different systems. A. True B. False |
|---|
| 178. Different agencies regulate the workplace, consumers, agricultural chemicals and transport for these sectors/target audiences vary both in the |
| U.S. and globally. A. Labels C. Safety Data Sheets B. Chemical products D. None of the above |
| Transport and Emergency Responders 179. For hazardous products being transported, outer containers have required label elements, product identifier and hazard symbols are in addition to workplace or end use label requirements. A. Transportation requirements |
| Agricultural Chemicals and Pesticides 180. A pesticide product with the same hazards as ToxiFlam would have a label developed using? A. Pictogram C. Purple Book B. FIFRA requirements D. None of the above |
| 181. Which of the following has requirements for product identity, chemical identity, signal word, hazard statements, and precautionary measures including first aid? A. GHS pictogram C. FIFRA B. Hazard statements D. None of the above |
| 4.3 What are the GHS label elements? 182. Somehave been standardized (identical with no variation) and are directly related to the endpoints and hazard level. Other label elements are harmonized with common definitions and/or principles. A. Pictogram |
| The standardized label elements included in the GHS are: 183. Symbols: Convey health, physical and environmental hazard information, assigned to a? A. GHS pictogram C. GHS hazard class and category B. GHS hazards D. None of the above |
| 184. Signal Words: "Danger" or "Warning" are used to emphasize hazards and indicate the relative level of severity of the hazard, assigned to a? A. GHS C. GHS hazard class and category |

B. Hazards D. None of the above

| category that describe A. GHS pictogram | the nature of the hazard. | signed | and |
|--|--|---|--------------------|
| assigned to specific easier for countries to with regulations base | hazard categories and cl implement the system and d on the? S hazard class and catego | rd statements have all been star asses, as appropriate. This appro id should make it easier for compai ory | oach makes it |
| assigned to each A. GHS pictogram | _ | rd statements other than those that would be contrary to harmonize | |
| 188. The Section nur Book". | mbers refer to the sections | in | or "Purple |
| A. Pictogram | C. GHS Document D. None of the above | | |
| A. GHS pictogram | ols have been incorporate | d into pictograms for use on the? | |
| colors currently used Model Regulations. A. Pictograms | in the UN Recommendation | will have the background, syons on the Transport of Dangerous | mbol and Goods, |
| appears, the | | within one country. Where a transporthe same hazard should not appearance | |
| _ | indicates the relative deg C. Severity a hazard D. None of the above | ree of? | |
| 193. "Danger" for the A. GHS pictogram B. GHS hazards | | | |

| 194. "Warning" for theA. PictogramB. Hazards | he? C. Less severe hazards D. None of the above | |
|--|---|-------------------------|
| 195. Which of the fo endpoints? | ollowing are standardized and assigned to the hazard | d categories within |
| A. GHS pictogram | C. Signal wordsD. None of the above | |
| A. GHS pictogram | statement for eachs possessing more than one hazard. | _ should be included on |
| Other GHS label ele | | |
| prevent adverse effe | | easures to minimize or |
| A. GHS pictogram | ier: Name or number used for a hazardous product o C. SDS D. None of the above | on a label or in the? |
| A. The label | fication: The name, address and telephone number s C. Prevent adverse effects D. None of the above | should be provided on? |
| 200. Supplemental in A. Name or number B. UN proper shipping | C. Non-harmonized information | |
| 201. First aid is inclu | v Statements and Pictograms uded in? C. Precautionary information D. None of the above | |
| | ollowing includes four types of precautionary stateme e in cases of accidental spillage or exposure, storage C. UN proper shipping name D. None of the above | |
| | nary statements have been linked to each The goal is to promote consistent use of precautiona C. GHS hazard statement D. None of the above | ry statements. |

| 204. Which of the foll over time? | owing is guidar | nce and is expected to be further refined and develope | ed |
|--|--|--|------------|
| A. Annex 3 B. GHS label | C. Precautiona D. None of the | ary information e above | |
| 4.3.5 Product Identif 205. A product identifier used on the? A. Front | fier should be u | t Disclosure) used on a GHS label and it should match the product | |
| B. The label | | e above | |
| | determined by li C. Number | UPAC, ISO, CAS or technical name). | of the |
| toxicity, skin corrosion | n or serious eye skin or respirato · on? · C. Index | nemical identities of all ingredients that contribute to ace damage, germ cell mutagenicity, carcinogenicity, ory sensitization, or Target Organ Systemic Toxicity, versions are above | |
| | on to include chon labels. C. SDS | cclusively for workplace use, the Competent Authority hemical identities on | may _in |
| 209. Which of the foll the rules for product io A. Annex 3 Rules B. GHS Rules | dentification? C. The Compe | confidential business information (CBI) take priority of etent Authority rules e above | ver |
| 4.3.6 Supplier Identit 210. The name, addreshould be provided or A. The label B. Precautionary info | ess and telepho า? | one number of the manufacturer or supplier of the pro C. The Index D. None of the above | duct |
| | bel information at is not require | is non-harmonized information on the container of a ed or specified under the? C. GHS D. None of the above | |
| | tion in informati | s guidance to ensure that supplemental information do ion or undermine the GHS information? C. Corrosive symbol D. None of the above | es |

| • • | provide further detail that does not contradict or zard information. It also may be used to provide into the? If the above |
|--|---|
| 214. The labeler should have the option of prov hazard, such as physical state or route of expos A. Hazard class C. Health hazard B. Hazard statement D. None of the ab | sure, with the? symbol |
| | els? ore than one GHS hazard, there is a |
| for pictograms and signal words. A. Corrosive symbol B. Supplemental information C. GHS p D. None of | recedence scheme f the above |
| 216. If the skull and crossbones applies, A. Exclamation mark | |
| 217. If the corrosive symbol applies, it is used for skin or eye irritation; A. Exclamation mark C. Actual B. Supplemental information D. None o | should not appear where label format or layout f the above |
| 218. If the health hazard symbol appears for re should not app | spiratory sensitization, bear where it is used for skin sensitization or for |
| skin or eye irritation. A. Exclamation mark C. GHS label B. GHS hazard pictograms D. None of the ab | |
| 219. If the signal word 'Danger' applies, the sig assigned shou A. Hazard statements C. Actual | |
| | label format or layout f the above |
| 4.5 Is there a specific GHS label format / laye 220. The GHS hazard pictograms, signal word | out? and should be |
| located together on the label. A. Hazard statement C. Health | hazard symbol |
| | f the above |
| | ecified in the? label format or layout if the above |

| 4.7 Are workplace containers covered in the GHS ? 222. Products falling within the scope of the GHS will carry the |
|--|
| at the point where they are supplied to the workplace, and that label should be maintained on the supplied container in the workplace. |
| A. Hazard statement C. Health hazard symbol B. GHS label D. None of the above |
| 223. The Competent Authority can allow employers to use alternative means of giving workers the same information in a different written or displayed format when such a format is more appropriate to the workplace and communicates the information as effectively as the? A. GHS label C. Actual label format or layout B. Supplemental information D. None of the above |
| 224. Which of the following could be displayed in the work area, rather than on the individual containers? |
| A. Label information C. Actual label format or layout B. Corrosive symbol D. None of the above |
| 225. Some examples of workplace situations where chemicals may be transferred from supplier containers include: containers for laboratory testing, storage vessels, piping or or temporary containers where the chemical will be used by one worker within a short timeframe. A. Process reaction systems C. Actual label format or layout |
| B. Supplemental information D. None of the above |
| 4.8 What is the GHS Safety Data Sheet (SDS)? 226. The Safety Data Sheet provides comprehensive information for use in? A. SDS information |
| 227. Employers and workers use about hazards and to obtain |
| advice on safety precautions. A. SDS as sources of information C. GHS SDS content and format B. Training requirements D. None of the above |
| 228. The SDS is not product related and is unable to provide information that is GHS SDS content and format for any given workplace where the product may be used. A. True B. False |
| 229. Which of the following enables the employer to develop an active program of worker protection measures, including training, which is specific to the individual workplace and to consider any measures that may be necessary to protect the environment? A. SDS information C. MSDS/SDS content B. New and significant D. None of the above |
| 230. Which of the following also provides a source of information for other target audiences such as those involved with the transport of dangerous goods, emergency responders, poisor centers, those involved with the professional use of pesticides and consumers A. Information in a SDS C. MSDS/SDS content B. New and significant D. None of the above |

4.9 What is the difference between the GHS SDS and existing MSDSs/SDSs? 231. SDSs are in use globally. So it is useful to have an understanding of the similarities and differences in the existing MSDS/SDS content and format and the? A. New and significant C. GHS SDS content and format B. Competent Authority D. None of the above 4.10 When should SDSs and labels be updated? 232. All hazard communication systems should specify a means of responding in an appropriate and timely manner to new information and updating labels and? A. SDS information C. MSDS/SDS content B. The revised HCS D. None of the above 233. Which of the following may choose to specify a time limit within which the information should be revised? C. MSDS/SDS content A. SDS information B. Competent Authority D. None of the above 234. Suppliers should respond to " " information they receive about a chemical hazard by updating the label and safety data sheet for that chemical. A. New and significant B. Competent Authority C. GHS SDS content and format D. None of the above 235. Which of the following information is any information that changes the GHS classification and leads to a change in the label information? A. New and significant C. GHS SDS content and format B. Competent Authority D. None of the above 4.11 How does the GHS address Confidential Business Information (CBI)? 236. Confidential business information will not be harmonized under the GHS. National authorities should establish appropriate mechanisms for? A. OSHA C. Revised Hazard Communication Standard (HCS) B. CBI protection D. None of the above 237. The GHS established CBI principles which include: should not compromise the health and safety of users; A. Mechanisms C. CBI provisions

238. Which of the following claims should be limited to the names of chemicals and their concentrations in mixtures?

D. None of the above

A. OSHA C. Revised Hazard Communication Standard (HCS)

B. CBI D. None of the above

B. The revised HCS

239. Mechanisms should be established for disclosure in emergency and?

A. Non-emergency situations C. Additional target audiences

B. Alternative labeling systems D. None of the above

| 4.12 Does the GHS address training? 240. Which of the following should be appropriate for and commensurate with the nature of the |
|---|
| work or exposure? |
| A. The labels C. Training requirements |
| B. Warning labels D. None of the above |
| 241. Key target audiences include workers, emergency responders and those responsible for? |
| A. The revised HCS C. Developing labels and SDSs |
| B. Alternative labeling systems D. None of the above |
| 3 7 |
| 242. These should include training for persons involved in transport and strategies required for educating consumers in on products that they use. |
| educating consumers in on products that they use. A. Interpreting label information C. Revised Hazard Communication Standard |
| B. Warning labels D. None of the above |
| How will labele above under the varieted Hazard Communication Standard? For OA/OS |
| How will labels change under the revised Hazard Communication Standard? For QA/QC these question may repeat. |
| |
| 243. Under once the hazard classification is completed, the standard specifies what information is to be provided for each hazard class and category. |
| A. The revised HCS C. The chemical manufacturer |
| B. Alternative labeling systems D. None of the above |
| |
| Can I use a black border on pictograms for domestic shipment? |
| 244. Under the, pictograms must have red borders. OSHA |
| believes that the use of the red frame will increase recognition and comprehensibility. |
| A. OSHA C. Revised Hazard Communication Standard (HCS) |
| B. Warning labels D. None of the above |
| Will OSHA allow blank red borders? |
| 245. If were to allow blank red borders, workers may be |
| confused about what they mean and concerned that some information is missing. |
| A. OSHA C. The chemical manufacturer |
| |
| B. Alternative labeling systems D. None of the above |
| B. Alternative labeling systems D. None of the above |
| B. Alternative labeling systems D. None of the above 246. Which of the following has determined that prohibiting the use of blank red borders on |
| B. Alternative labeling systems D. None of the above 246. Which of the following has determined that prohibiting the use of blank red borders on labels is necessary to provide the maximum recognition and impact of warning labels and to |
| B. Alternative labeling systems D. None of the above 246. Which of the following has determined that prohibiting the use of blank red borders on labels is necessary to provide the maximum recognition and impact of warning labels and to ensure that users do not get desensitized to the warnings placed on labels? |
| B. Alternative labeling systems D. None of the above 246. Which of the following has determined that prohibiting the use of blank red borders on labels is necessary to provide the maximum recognition and impact of warning labels and to ensure that users do not get desensitized to the warnings placed on labels? A. OSHA C. Revised Hazard Communication Standard (HCS) |
| B. Alternative labeling systems D. None of the above 246. Which of the following has determined that prohibiting the use of blank red borders on labels is necessary to provide the maximum recognition and impact of warning labels and to ensure that users do not get desensitized to the warnings placed on labels? |
| B. Alternative labeling systems D. None of the above 246. Which of the following has determined that prohibiting the use of blank red borders on labels is necessary to provide the maximum recognition and impact of warning labels and to ensure that users do not get desensitized to the warnings placed on labels? A. OSHA C. Revised Hazard Communication Standard (HCS) B. Warning labels D. None of the above |
| B. Alternative labeling systems D. None of the above 246. Which of the following has determined that prohibiting the use of blank red borders on labels is necessary to provide the maximum recognition and impact of warning labels and to ensure that users do not get desensitized to the warnings placed on labels? A. OSHA C. Revised Hazard Communication Standard (HCS) B. Warning labels D. None of the above When must label information be updated? |
| B. Alternative labeling systems D. None of the above 246. Which of the following has determined that prohibiting the use of blank red borders on labels is necessary to provide the maximum recognition and impact of warning labels and to ensure that users do not get desensitized to the warnings placed on labels? A. OSHA C. Revised Hazard Communication Standard (HCS) B. Warning labels D. None of the above When must label information be updated? 247. In the revised Hazard Communication Standard, OSHA is lifting the stay on enforcement |
| B. Alternative labeling systems D. None of the above 246. Which of the following has determined that prohibiting the use of blank red borders on labels is necessary to provide the maximum recognition and impact of warning labels and to ensure that users do not get desensitized to the warnings placed on labels? A. OSHA C. Revised Hazard Communication Standard (HCS) B. Warning labels D. None of the above When must label information be updated? 247. In the revised Hazard Communication Standard, OSHA is lifting the stay on enforcement regarding the provision to update labels when |
| B. Alternative labeling systems D. None of the above 246. Which of the following has determined that prohibiting the use of blank red borders on labels is necessary to provide the maximum recognition and impact of warning labels and to ensure that users do not get desensitized to the warnings placed on labels? A. OSHA C. Revised Hazard Communication Standard (HCS) B. Warning labels D. None of the above When must label information be updated? 247. In the revised Hazard Communication Standard, OSHA is lifting the stay on enforcement |

| 248. Chemical manufacturers, importers, distributors, or employers who become newly aware of any significant information regarding the hazards of a chemical shall |
|---|
| within six months of becoming aware of the new information, and shall ensure that labels on containers of hazardous chemicals shipped after that time contain the new information. A. OSHA C. Revise the labels for the chemical |
| B. Revise the training requirements D. None of the above |
| 249. If the chemical is not currently produced or imported, the chemical manufacturer, importer, distributor, or employer shall add the information to |
| How will workplace labeling provisions be changing under the revised Hazard |
| Communication Standard? |
| 250. The current standard provides employers with flexibility regarding the type of system to be used in their workplaces and OSHA has retained that flexibility in the? |
| A. Warning labels C. Revised Hazard Communication Standard (HCS) D. None of the above |
| 251. Employers may choose to label workplace containers either with the same label that would be on shipped containers for the chemical under the revised rule, or with label alternatives that meet the? |
| A. Mechanisms C. Additional target audiences B. Requirements for the standard D. None of the above |
| 252. Which of the following such as the National Fire Protection Association 704 Hazard Rating and the Hazardous Material Information System are permitted for workplace containers? A. OSHA C. Alternative labeling systems |
| B. Training requirements D. None of the above |
| How is the Safety Data Sheet (SDS) changing under the revised Hazard Communication Standard? |
| 253. The information required on the safety data sheet (SDS) will remain essentially the same |
| as that in the? A. HCS C. Current standard |
| B. OSHA D. None of the above |
| 254. The revised HCS requires that the information on the SDS is presented using consistent headings in a?. |
| A. EPA C. Specified sequence |
| B. OSHA D. None of the above |
| Will TLVs be required on the Safety Data Sheet (SDS)? 255. OSHA finds that requiring TLVs on the will provide employers and employees with useful information to help them assess the hazards presented by their workplaces. |
| A. HCS C. SDS |
| B. OSHA D. None of the above |

| 256. OSHA | |
|---|---|
| recommended by the chem | ical manufacturer, importer, or employer preparing the safety data |
| sheet are also required. | |
| A. SDS C. Permissib | le exposure limits (PELs) |
| B. OSHA D. None of the | ne above |
| May the International Age | cov for Because on Canaca (IABC) and the National Toyloglagy |
| | ncy for Research on Cancer (IARC) and the National Toxicology ed to make carcinogen classifications? |
| | rd Communication Standard, has |
| | e option of relying on the classification listings of IARC and NTP to |
| | ons regarding carcinogenicity, rather than applying the criteria |
| A. SDS C. Permissib | le exposure limits (PELs) |
| B. OSHA D. None of the | |
| 258. Which of the followinguidance on hazard classific A. HCS C. Threshold B. OSHA D. None of the | l Limit Values (TLVs) |
| NACII the Internetional Ager | sou for December Company (IADC) and the National Toxical and |
| | ncy for Research on Cancer (IARC) and the National Toxicology ons be required on the Safety Data Sheet (SDS)? |
| | ical to be a carcinogen, it must be noted on |
| as well. | Total to be a salemegen, it must be noted on |
| A. SDS C. Permissib | le exposure limits (PELs) |
| B. HCS D. None of the | |
| How has OSHA addresses | I hazards covered under the current Hazard Communication |
| | en addressed by the GHS? |
| | veral examples: simple asphyxiants, and combustible dust in a |
| separate category called? | retail examples. Simple depthymatics, and combaction addr in a |
| A. SDS | C. Hazardous chemical |
| B. Unclassified Hazards | |
| Have bee OCHA addresses | |
| | I pyrophoric gases, simple asphyxiants, and combustible dust? Communication Standard (HCS), OSHA has added pyrophoric |
| | and combustible dust to the definition of? |
| gases, simple asprtyxiants a A. SDS | C. Hazardous chemical |
| B. Unclassified Hazards | |
| D. Officiassifica Hazards | b. Notic of the above |
| Pyrophoric gases: | |
| "danger" and the | bel elements for pyrophoric gases which include the signal word "catches fire spontaneously if exposed to |
| air". A. OSHA | C. Unclassified Hazards |
| A. USHA R. Hazard statement | |

| Simple asphyxiants: | |
|---|---|
| • | e asphyxiants must be labeled where appropriate, and be |
| addressed on? A. SDS | C. Hazardaya ahamisal |
| a. 303 3. Hazard statement | C. Hazardous chemical D. None of the above |
| 5. Hazaru statement | D. Notice of the above |
| ' . | pel elements for simple asphyxiants which include the signal word " and the hazard statement "may displace oxygen and cause |
| apid suffocation". | |
| A. Warning | C. Unclassified Hazards |
| Hazard statement | D. None of the above |
| Combustible dust: | |
| | d a definition for combustible dust to |
| | e specific rulemaking, as well as in the United Nations Sub- |
| Committee of Experts on the | |
| A. SDSs | |
| B. Final HCS D. No | ne of the above |
| | |
| • | vided for combustible dust in the final HCS and include the signal |
| word " | " and the hazard statement "May form combustible dust |
| concentrations in the air". | C. Unalgonified Hazarda |
| A. Warning 3. Hazard statement | C. Unclassified Hazards D. None of the above |
| 5. Hazaru statement | D. None of the above |
| combustible dusts while bein | |
| 268. The manufacturer or im | porter to may transmit the label to the customer at the time of the |
| nitial shipment, but | does not need to be included with |
| subsequent shipments unles | |
| A. SDSs C. The label | 5 |
| B. HCS D. None of th | e above |
| | |
| | ed information to the downstream users on the |
| | owledging that the solid metal or other materials do not present the |
| • | ced when these materials are processed under normal conditions |
| of use. | C. Hazardous chemical |
| A. Potential hazards B. Hazard statement | D. None of the above |
| J. Hazaru Statement | D. NOTE OF THE ADOVE |
| What are the estimated ber Standard? | nefits attributable to the revised Hazard Communication |
| | expects that the modifications to the Hazard Communication |
| | |

Standard will result in increased safety and health for the affected employees and reduce the numbers of accidents, fatalities, injuries?

A. OSHA C. NFPA

B. HCS D. None of the above

| 271. The GHS revisions to the for labeling and safety data sheets would enable employees exposed to workplace chemicals to more quickly obtain and to more easily understand information about the hazards associated with those chemicals. A. HCS standard |
|---|
| 272. In addition, the revisions to are expected to improve the use of appropriate exposure controls and work practices that can reduce the safety and health risks associated with exposure to hazardous chemicals. A. SDSs |
| 273. OSHA estimates that will result in the prevention of 43 fatalities and 585 injuries and illnesses annually. A. OSHA C. Revised HCS B. HCS D. None of the above |
| 274. OSHA estimates that will result in savings of \$475.2 million from productivity improvements for health and safety managers and logistics personnel, \$32.2 million during periodic updating of SDSs and labels, and \$285.3 million from simplified hazard communication training. A. SDSs |
| 275. The revised HCS will result in four types of productivity benefits: (1) for chemical manufacturers, because they will need to produce fewer SDSs in future years; (2) for employers, in providing training to new employees as required by through the improved consistency of the labels and SDSs. (3) for firms engaging in, or considering engaging in, international trade. A. OSHA C. Existing OSHA HCS B. HCS D. None of the above |
| I understand that the United Nations revises the GHS every two years. How will OSHA manage and communicate changes to the Hazard Communication Standard? 276. It is expected that will be a living document and is expected to remain up-to-date and relevant; therefore, further changes may be adopted on a two-year cycle. A. GHS |
| The NEW OSHA Hazard Communication Standard (HCS) 1910.1200(a)(1) 277. The purpose of this section is to ensure that the hazards of all chemicals produced or imported are classified, and that information concerning the classified hazards is transmitted to employers and employees. A. True B. False |
| 278. Which of the following of this section are intended to be consistent with the provisions of the United Nations Globally Harmonized System of Classification and Labeling of Chemicals? A. Hazards C. Hazardous chemicals B. Requirements D. None of the above |

- 279. Which of the following is to be accomplished by means of comprehensive hazard communication programs, which are to include container labeling and other forms of warning, safety data sheets and employee training?
- A. Labeling regulations

 C. Handle chemicals in sealed containers

 B. Transmittal of information

 D. None of the above

1910.1200(a)(2)

280. This occupational safety and health standard is intended to address comprehensively the of chemicals, and communicating issue of classifying information concerning hazards and appropriate protective measures to employees, and to preempt any legislative or regulatory enactments of a state, or political subdivision of a state, pertaining to this subject.

A. Any pesticide C. Potential hazards B. Hazardous waste D. None of the above

1910.1200(b)(4)

281. In work operations where employees only handle chemicals in sealed containers which are not opened under normal conditions of use.

B. False A. True

1910.1200(b)(4)(ii)

282. Employers shall maintain copies of any safety data sheets that are received with incoming shipments of the sealed containers of hazardous chemicals, shall obtain a safety data sheet as soon as possible for sealed containers of received without a safety data sheet if an employee requests the safety data sheet.

C. Hazardous chemicals A. Hazards B. Hazardous waste D. None of the above

1910.1200(b)(5)(i)

Any pesticide as such term is defined in the Federal Insecticide, Fungicide, and Rodenticide Act, when subject to the labeling requirements of that Act and labeling regulations issued under that Act by the?

A. Hazards C. Environmental Protection Agency

B. CERCLA D. None of the above

1910.1200(b)(5)(ii)

284. Any chemical substance or mixture as such terms are defined in the Toxic Substances Control Act, when subject to the labeling requirements of that Act and labeling regulations issued under that Act by the?

A. Hazards C. Environmental Protection Agency

B. CERCLA D. None of the above

1910.1200(b)(6)(i)

285. Any hazardous waste as such term is defined by the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act of 1976, as amended, when subject to regulations issued under that Act by the?

A. Hazards C. Environmental Protection Agency

D. None of the above B. CERCLA

| 1910.′ | 1200(b) |)(6)(ii) |
|--------|---------|----------|
|--------|---------|----------|

286. Any hazardous substance as such term is defined by the Comprehensive Environmental Response, Compensation and Liability Act when the hazardous substance is the focus of remedial or removal action being conducted under_ accordance with Environmental Protection Agency regulations.

C. Environmental Protection Agency A. Hazards

B. CERCLA D. None of the above

1910.1200(c)

287. Which of the following means any potential occurrence such as, but not limited to, equipment failure, rupture of containers, or failure of control equipment that could result in an uncontrolled release of a hazardous chemical into the workplace?

A. Product identifier C. Foreseeable emergency

B. Hazard category D. None of the above

288. Which of the following means the division of criteria within each hazard class, e.g., oral acute toxicity and flammable liquids include four hazard categories?

A. Product identifier C. Foreseeable emergency

B. Hazard category D. None of the above

289. Which of the following means that an employee is subjected in the course of employment to a chemical that is a physical or health hazard, and includes potential exposure?

A. Exposure or exposed C. Health hazard B. Hazard statement D. None of the above

290. Which of the following means any designation or identification such as code name, code number, trade name, brand name or generic name used to identify a chemical other than by its chemical name?

A. Common name C. Hazardous chemical name

D. None of the above B. Brand name

291. Which of the following means any bag, barrel, bottle, box, can, cylinder, drum, reaction vessel, storage tank, or the like that contains a hazardous chemical?

A. Common name C. Hazardous chemical B. Container D. None of the above

292. Which of the following means a manufactured item other than a fluid or particle: (i) which is formed to a specific shape or design during manufacture?

A. Any pesticide C. Article

B. Hazardous waste D. None of the above

293. Which of the following means a worker who may be exposed to hazardous chemicals under normal operating conditions or in foreseeable emergencies?

A. Employee C. Responsible party
B. Employer D. None of the above

294. Which of the following means a person engaged in a business where chemicals are either used, distributed, or are produced for use or distribution, including a contractor or subcontractor?

A. Importer C. Designated representative

B. Employer D. None of the above 295. Which of the following means any individual or organization to whom an employee gives written authorization to exercise such employee's rights?

A. Importer C. Designated representative

B. Employer D. None of the above

296. Which of the following means to manufacture, process, formulate, blend, extract, generate, emit, or repackage?

A. Produce C. Precautionary statement

B. Hazard category D. None of the above

- 297. Which of the following means the name or number used for a hazardous chemical on a label or in the SDS?
- A. Product identifier C. Foreseeable emergency
- B. Hazard category D. None of the above
- 298. Which of the following means a statement assigned to a hazard class and category that describes the nature of the hazard(s) of a chemical, including, where appropriate, the degree of hazard?

A. Common name C. Hazardous chemical B. Hazard statement D. None of the above

299. Which of the following means any chemical which is classified as a physical hazard or a health hazard, a simple asphyxiant, combustible dust, pyrophoric gas, or hazard not otherwise classified?

A. Common name C. Hazardous chemical B. Hazard statement D. None of the above

300. Which of the following means a chemical which is classified as posing one of the following hazardous effects: acute toxicity; skin corrosion or irritation; serious eye damage or eye irritation?

A. Common name C. Hazardous chemical B Health hazard D None of the above

When Finished with Your Assignment...

REQUIRED DOCUMENTS

Please scan the Registration Page, Answer Key, Survey and Driver's **License** and email these documents to info@TLCH2O.com.

IPhone Scanning Instructions

If you are unable to scan, take a photo of these documents with your iPhone and send these photos to TLC, info@TLCH2O.com.

FAX

If you are unable to scan and email, please fax these documents to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675