

I'm not a robot

























Please enable Javascript in order to use PubChem website. Please enable Javascript in order to use PubChem website. Please enable Javascript in order to use PubChem website. Please enable Javascript in order to use PubChem website. GHS, the Globally Harmonized System of Classification and Labeling of Chemicals, was developed by the United Nations as a way to bring into agreement the chemical regulations and standards of different countries. GHS includes criteria for the classification of health, physical and environmental hazards, as well as specifying what information should be included on labels of hazardous chemicals as well as safety data sheets. This page summarizes the relationship of GHS hazard statements, pictograms, signal words, hazard classes, categories, and precautionary statements. References: Note: This page provides the current GHS summary. Obsolete (marked as) deleted in GHS Rev.10 2023 PDF document) H-codes and P-codes are also provided, as they are still in use but annotated as obsolete. For more information, please see the References. This is the permanent link to the GHS 2023 (Rev. 10) summary. Please also see the previous GHS 2021 (Rev. 9) summary and GHS 2019 (Rev. 8) summary. Download: The GHS summary data file (TSV). - Hazard Class Pictograms - GHS Hazard Statements - Precautionary Statements Hazard Class Pictograms - Exploding BombExplosivesGHS01 FlameFlammableGHS02 Flame Over CircleOxidizersGHS03 Gas CylinderCompressed GasesGHS04 CorrosionCorrosivesGHS05 Skull and CrossbonesAcute ToxicityGHS06 PreventionMarkirntantGHS07 Health HazardGHS08 EnvironmentGHS09 Note: All pictograms are shown in svg format in the page. The corresponding fig images are also available, e.g., GHS Hazard Statements - H-CodeHazard StatementsHazard ClassCategoryUN Model RegulationsClass or DivisionPictogramSignal WordPrecautionary: ResponsePrecautionary: StoragePrecautionary: Disposal(Obsolete) Unstable ExplosiveExplosivesUnstable Explosive-DangerP201, P202, P281P372, P373, P380P401P501 H201(Obsolete) Explosive; mass explosion hazardExplosivesDiv 1.1-DangerP210, P230, P240, P250, P280P370+P380, P372, P373P401P501 H202(Obsolete) Explosive; severe projection hazardExplosivesDiv 1.2-DangerP210, P230, P240, P250, P280P370+P380, P372, P373P401P501 H203(Obsolete) Explosive; fire, blast or projection hazardExplosivesDiv 1.3-DangerP210, P230, P240, P250, P280P370+P380, P372, P373P401P501 H204Fire or projection hazardExplosivesCategory 2CDiv 1.4WarningP210, P230, P234, P236, P240, P250, P280P370+P380, P372, P373P401P501 (Obsolete) ExplosivesDiv 1.6-None---- H206Fire, blast or projection hazard; increases risk of explosion if desensitizing agent is reducedDesensitized explosivesCategory 1Class 3 or Div 4.1DangerP210, P212, P230, P233, P280P370+P380+P375P401P501 H207Fire or projection hazard; increased risk of explosion if desensitizing agent is reducedDesensitized explosivesCategory 2Class 3 or Div 4.1DangerP210, P212, P230, P233, P280P370+P380+P375P401P501 H207Fire or projection hazard; increased risk of explosion if desensitizing agent is reducedDesensitized explosivesCategory 3Class 3 or Div 4.1WarningP210, P212, P230, P233, P280P370+P380+P375P401P501 H208Fire hazard; increased risk of explosion if desensitizing agent is reducedDesensitized explosivesCategory 4Class 3 or Div 4.1WarningP210, P212, P230, P233, P280P371+P380+P375P401P501 H209ExplosiveExplosivesCategory 1-DangerP230, P210, P240, P250, P280P370+P372+P380+P373P401P503 H209ExplosiveExplosivesCategory 2ADiv 1.1, 1.2, 1.3, 1.4, 1.5, 1.6-DangerP203, P210, P230, P234, P236, P240, P250, P280P370+P372+P380+P373P401P503 H210Very sensitiveExplosivesCategory 1-DangerP230, P210, P240, P250, P280P370+P372+P380+P373P401P503 H211Maybe sensitiveExplosivesCategory 1-DangerP230, P210, P240, P250, P280P370+P372+P380+P373P401P503 H212Extremely flammable gasFlammable gases1A: Flammable gas, Pyrophoric gas, Chemically unstable gas A,BDiv 2.1-DangerP203, P210, P222, P280P377, P381P403 - H221Flammable gasFlammable gases1BDiv 2.1-DangerP210P377, P381P403 - H221Flammable gasFlammable gasesCategory 2-NoneWarningP210P377, P381P403 - H222Extremely flammable aerosolAerosolsCategory 1Div 2.1-DangerP210, P211, P251-P410+P412 - H223Flammable aerosolAerosolsCategory 2Div 2.1WarningP210, P211, P251-P410+P412 - H224Extremely flammable liquid and vaporFlammable liquidsCategory 1Class 3-DangerP210, P233, P240, P241, P242, P243, P280P303+P361+P353, P370+P378P403+P235P501 H225Highly Flammable liquid and vaporFlammable liquidsCategory 2Class 3-DangerP210, P233, P240, P241, P242, P243, P280P303+P361+P353, P370+P378P403+P235P501 H226Flammable liquid and vaporFlammable liquidsCategory 3Class 3WarningP210, P233, P240, P241, P242, P243, P280P303+P361+P353, P370+P378P403+P235P501 H227Combustible liquidFlammable liquidsCategory 4-NoneWarningP210, P280P370+P378P403P501 H228Flammable solidFlammable solidsCategory 1Div 4.1-DangerP210, P240, P241, P280P370+P378 - H228Flammable solidFlammable solidsCategory 2Div 4.1WarningP210, P240, P241, P280P370+P378 - H229Pressurized container; may burst if heatedAerosolsCategory 1Div 2.1-DangerP210, P211, P251-P410+P412 - H229Pressurized container; may burst if heatedAerosolsCategory 2Div 2.1WarningP210, P211, P251-P410+P412 - H229Pressurized container; may burst if heatedAerosolsCategory 3Div 2.2NoneWarningP210, P251-P410+P412 - H230May react explosively even in the absence of air at elevated pressure and/or temperatureFlammable gases 1A, Chemically unstable gas BDiv 2.1-DangerP203, P210P337, P381P403- H231May react explosively even in the absence of air at elevated pressure and/or temperatureFlammable gases 1A, Chemically unstable gas BDiv 2.1-DangerP203, P210P337, P381P403- H232May ignite spontaneously if exposed to airFlammable gases 1A, Pyrophoric gasDiv 2.1-DangerP210, P222, P280P377, P381P403 - H240Heating may cause an explosionSelf-reactive substances and mixtures; Organic peroxidesType ADiv 4.1, 5.2 Type ADangerP210, P234, P235, P240, P280P370+P380+P375+P378P403, P410, P411, P420P501 H242Heating may cause a fireSelf-reactive substances and mixtures; Organic peroxidesType C, DDiv 4.1, 5.2 Type C, DDangerP210, P234, P235, P240, P280P370+P378P403, P410, P411, P420P501 H242Heating may cause a fireSelf-reactive substances and mixtures; Organic peroxidesType E, FDiv 4.1, 5.2 Type E, FWarningP210, P234, P235, P240, P280P370+P378P403, P410, P411, P420P501 -Self-reactive substances and mixtures; Organic peroxidesType G-None---- H250Catches fire spontaneously if exposed to airPyrophoric solidsCategory 1Div 4.2-DangerP210, P222, P231, P233, P280P302+P334, P370+P378- H250Catches fire spontaneously if exposed to airPyrophoric solidsCategory 1Div 4.2-DangerP210, P222, P231, P233, P280P302+P334+P334, P370+P378P403+P235P501 H251Self-heating; may catch fireSelf-heating substances and mixturesCategory 1Div 4.2-DangerP235, P280-P407, P410, P413, P420 - H252Self-heating in large quantities; may catch fireSelf-heating substances and mixturesCategory 2Div 4.2WarningP235, P280-P407, P410, P413, P420 - H260In contact with water releases flammable gasSubstances and mixtures which in contact with water, emit flammable gasesCategory 1Div 4.3-DangerP223, P231+P232, P280P302+P335+P334, P370+P378P402+P404P501 H261In contact with water releases flammable gasSubstances and mixtures which in contact with water, emit flammable gasesCategory 3Div 4.3WarningP231+P232, P280P370+P378P402+P404P501 H270May cause or intensify fire; oxidizerOxidizing liquids; Oxidizing solidsCategory 1Class 2-DangerP220, P244P370+P376P403 - H271May cause fire or explosion; strong OxidizerOxidizing liquids; Oxidizing solidsCategory 1Div 5.1-DangerP210, P220, P280, P283P306+P360, P371+P380+P375, P370+P378P402P501 H272May intensify fire; oxidizerOxidizing liquids; Oxidizing solidsCategory 2Div 5.1-DangerP210, P220, P280P370+P378P501 H272May intensify fire; oxidizerOxidizing liquids; Oxidizing solidsCategory 3Div 5.1WarningP210, P220, P280P370+P378P501 H280Contains gas under pressure; may explode if heatedGases under pressureCompressed gas, Liquefied gas, Dissolved gasDiv 2.2Warning-P410+P403- H281Contains refrigerated gas; may cause cryogenic burns or injuryGases under pressureRefrigerated liquefied gasDiv 2.2WarningP282P336+P317P403- H282Extremely flammable chemical under pressure; may explode if heatedChemicals under pressureCategory 1Div 2.1-DangerP210, P211P370+P378, P376, P381P410+P403- H283Flammable chemical under pressure; may explode if heatedChemicals under pressureCategory 2Div 2.1WarningP210, P211P370+P378, P376, P381P410+P403- H284Chemical under pressure; may explode if heatedChemicals under pressureCategory 3Div 2.2WarningP210P376P410+P403- H290May be corrosive to metalsCorrosive to MetalsCategory 1Class 8WarningP234P590P406- H300Fatal if swallowedAcute toxicity, oralCategory 1, 2Div 2.3 or 6.1-DangerP264, P270P301+P316, P321, P330P405P501 H301Toxic if swallowedAcute toxicity, oralCategory 3Div 2.3 or 6.1-DangerP264, P270P301+P316, P321, P330P405P501 H302Harmful if swallowedAcute toxicity, oralCategory 4WarningP264, P270P301+P317, P330P501 H303May be harmful if swallowedAcute toxicity, oralCategory 5-NoneWarning-P301+P317 - H304May be fatal if swallowed and enters airwaysAspiration hazardCategory 1-Danger-P301+P316, P331P405P501 H305May be harmful if swallowed and enters airwaysAspiration hazardCategory 2-Warning-P301+P316, P331P405P501 H310Fatal in contact with skinAcute toxicity, dermalCategory 1, 2-Div 2.3 or 6.1-DangerP262, P264, P270, P280P302+P352, P316, P321, P361+P364P405P501 H311Toxic in contact with skinAcute toxicity, dermalCategory 3-Div 2.3 or 6.1-DangerP262, P264, P270, P280P302+P352, P316, P321, P361+P364P405P501 H312Harmful in contact with skinAcute toxicity, dermalCategory 4-WarningP280P302+P352, P317, P321, P362+P364-P501 H313May be harmful in contact with skinAcute toxicity, dermalCategory 5-NoneWarning-P302+P317 - H314Causes severe skin burns and eye damageSkin corrosion/irritationCategory 1, 1A, 1B, 1CClass 8-DangerP260, P264, P280P301+P330+P331, P302+P361+P354, P363, P304+P340, P316, P321, P305+P354+P338P405P501 H315Causes skin irritationSkin corrosion/irritationCategory 2-WarningP264, P280P370+P378P501 H316Causes mild skin irritationSkin corrosion/irritationCategory 3-NoneWarning-P332+P317 - H317May cause an allergic skin reactionSensitization, SkinCategory 1, 1A, 1B-WarningP261, P272, P280P302+P352, P333+P317, P321, P362+P364-P501 H318Causes serious eye damageSerious eye damage/eye irritationCategory 1-DangerP264+P265, P280P305+P354+P338, P317 - H319Causes serious eye irritationSerious eye damage/eye irritationCategory 2A-WarningP264+P265, P280P305+P351+P338, P337+P317 - H320Causes eye irritationSerious eye damage/eye irritationCategory 2B-NoneWarningP264+P265P305+P351+P338, P337+P317 -- H330Fatal if inhaledAcute toxicity, inhalationCategory 1, 2-Div 2.3 or 6.1-DangerP260, P271, P284P304+P340, P316, P320P403+P233, P405P501 H331Toxic if inhaledAcute toxicity, inhalationCategory 3-Div 2.3 or 6.1-DangerP261, P271P304+P340, P316, P321P403+P233, P405P501 H332Harmful if inhaledAcute toxicity, inhalationCategory 4-WarningP261, P271P304+P340, P317 - H333May be harmful if inhaledAcute toxicity, inhalationCategory 5-NoneWarning-P301+P316, P331P405P501 H335May cause respiratory irritationSpecific target organ toxicity, single exposure; Respiratory tract irritationCategory 3-WarningP261, P271P304+P340, P319P403+P233, P405P501 H336May cause drowsiness or dizzinessSpecific target organ toxicity, single exposure; Narcotic effectsCategory 3-WarningP261, P271P304+P340, P319P403+P233, P405P501 H340May cause genetic defectsGerm cell mutagenicityCategory 1, 1A, 1B-DangerP203, P280P318P405P501 H341Suspected of causing genetic defectsGerm cell mutagenicityCategory 2-WarningP203, P280P318P405P501 H350May cause cancerCarcinogenicityCategory 1, 1A, 1B-DangerP203, P280P318P405P501 H350May cause cancer by inhalationCarcinogenicityCategory 1, 1A, 1B-DangerP203, P280P318P405P501 H351Suspected of causing cancerCarcinogenicityCategory 2-WarningP203, P280P318P405P501 H360May damage fertility or the unborn childReproductive toxicityCategory 1, 1A, 1B-DangerP203, P280P318P405P501 H360FMay damage fertilityReproductive toxicityCategory 1, 1A, 1B-DangerP203, P280P318P405P501 H360DMay damage the unborn childReproductive toxicityCategory 1, 1A, 1B-DangerP203, P280P318P405P501 H360DMay damage the unborn child; Suspected of damaging fertilityReproductive toxicityCategory 1, 1A, 1B-DangerP203, P280P318P405P501 H361Suspected of damaging fertility or the unborn childReproductive toxicityCategory 2-WarningP203, P280P318P405P501 H361DSuspected of damaging the unborn childReproductive toxicityCategory 3-DangerP203, P280P318P405P501 H361FMay cause damage to aquatic lifeHazardous to the aquatic environment, acute hazardCategory 1-DangerP203, P280P318P405P501 H362May cause damage to aquatic lifeHazardous to the aquatic environment, acute hazardCategory 2-WarningP260, P264, P270P308+P316P405P501 H372Causes damage to organsSpecific target organ toxicity, single exposureCategory 1-DangerP260, P264, P270P308+P316 H373May cause damage to organs through prolonged or repeated exposureSpecific target organ toxicity, repeated exposureCategory 1-DangerP260, P264, P270P319-P501 H373MMay causes damage to organs through prolonged or repeated exposureSpecific target organ toxicity, repeated exposureCategory 2-WarningP260P319-P501 H400Very toxic to aquatic lifeHazardous to the aquatic environment, acute hazardCategory 1Class 9WarningP273P391-P501 H401Toxic to aquatic lifeHazardous to the aquatic environment, acute hazardCategory 2-None-P273--P501 H402Harmful to aquatic lifeHazardous to the aquatic environment, acute hazardCategory 3-None-P273--P501 H410Very toxic to aquatic life with long lasting effectsHazardous to the aquatic environment, long-term hazardCategory 1Class 9WarningP273P391-P501 H411Toxic to aquatic life with long lasting effectsHazardous to the aquatic environment, long-term hazardCategory 2Class 9-P273P391-P501 H412Harmful to aquatic life with long lasting effectsHazardous to the aquatic environment, long-term hazardCategory 3-None-P273--P501 H413MMay cause long lasting harmful effects to aquatic lifeHazardous to the aquatic environment, long-term hazardCategory 4-None-P273--P501 H420Harms public health and the environment by destroying ozone in the upper atmosphereHazardous to the ozone layerCategory 1-Warning--P502 H300+H310Fatal if swallowed or in contact with skinAcute toxicity, oral; acute toxicity, dermalCategory 1, 1A, 1B-DangerP203, P280P318P405P501 H301Toxic if swallowed or in contact with skin or if inhaledAcute toxicity, dermal; acute toxicity, inhalationCategory 1, 2-Danger H300+H310+H330Fatal if swallowed, in contact with skin or if inhaledAcute toxicity, dermal; acute toxicity, inhalationCategory 1, 2-Danger H301+H311Toxic if swallowed or in contact with skinAcute toxicity, oral; acute toxicity, dermal; acute toxicity, inhalationCategory 3-Danger H301+H331Toxic if swallowed or if inhaledAcute toxicity, oral; acute toxicity, dermal; acute toxicity, inhalationCategory 3-Danger H311+H331Toxic if swallowed, in contact with skin or if inhaledAcute toxicity, oral; acute toxicity, dermal; acute toxicity, inhalationCategory 3-Danger H302+H312Harmful if swallowed or in contact with skinAcute toxicity, oral; acute toxicity, dermalCategory 4-Warning H302+H332Harmful if swallowed, in contact with skin or if inhaledAcute toxicity, oral; acute toxicity, dermal; acute toxicity, inhalationCategory 4-Warning H303+H313May be harmful if swallowed or in contact with skinAcute toxicity, oral; acute toxicity, dermalCategory 5-NoneWarning H303+H333May be harmful if swallowed or if inhaledAcute toxicity, oral; acute toxicity, dermal; acute toxicity, inhalationCategory 5-NoneWarning H313+H333May be harmful in contact with skin or if inhaledAcute toxicity, oral; acute toxicity, dermal; acute toxicity, inhalationCategory 5-NoneWarning H315+H320Causes skin and eye irritationSkin corrosion/irritation and serious eye damage/eye irritationCategory 2, 2B-Warning Precautionary Statements - General Precautionary Statements P101: If medical advice is needed, have product container or label at hand. P102: Keep out of reach of children. P103: Read carefully and follow all instructions. Prevention Precautionary Statements P201: (Obsolete) Obtain special instructions before use. P202: (Obsolete) Do not handle until all safety precautions have been read and understood. P203: Obtain, read and follow all safety instructions before use. P210: Keep away from heat, hot surface, sparks, open flames and other ignition sources. No smoking. P211: Do not spray on an open flame or other ignition source. P212: Avoid heating under confinement or reduction of the desensitized agent. P220: Keep away from clothing and other combustible materials. P221: (Obsolete) Take any precaution to avoid mixing with combustibles... P222: Do not allow contact with water. P230: Keep wetted with ... P231: Handle and store contents under inert gas/... P232: Protect from moisture. P233: Keep container tightly closed. P234: Keep only in original container. P235: Keep cool. P236: Keep only in original packaging; Division ... in the transport configuration. P240: Ground/bond container and receiving equipment. P241: Use explosion-proof [electrical/ventilating/lighting/.../] equipment. P242: Use only non-sparking tools. P243: Take precautionary measures against static discharge. P244: Keep valves and fittings free from oil and grease. P250: Do not subject to grinding/shock/friction/... P251: Do not pierce or burn, even after use. P260: Do not breathe dust/fume/gas/mist/vapors/spray. P261: Avoid breathing dust/fume/gas/mist/vapors/spray. P262: Do not get in eyes, on skin, or on clothing. P263: Avoid contact during pregnancy/while nursing. P264: Wash hands [and ...] thoroughly after handling. P265: Do not touch eyes. P270: Do not eat, drink or smoke when using this product. P271: Use only outdoors or in a well-ventilated area. P272: Contaminated work clothing should not be allowed out of the workplace. P273: Avoid release to the environment. P280: Wear protective gloves/protective clothing/eye protection/face protection/hearing protection/... P281: (Obsolete) Use personal protective equipment as required. P282: Wear cool insulating gloves and either face shield or eye protection. P283: Wear fire resistant or flame retardant clothing. P284: [In case of inadequate ventilation] Wear respiratory protection. P285: (Obsolete) In case of inadequate ventilation wear respiratory protection. P286+P265: Wash hands [and ...] thoroughly after handling. P287: Do not touch eyes. P235+P410: (Obsolete) Keep cool. Protect from sunlight. Response Precautionary Statements P301: IF SWALLOWED: P302: IF ON SKIN: P303: IF ON SKIN (or hair): P304: IF INHALED: P305: IF IN EYES: P306: IF ON CLOTHING: P307: (Obsolete) IF exposed or concerned: P309: (Obsolete) IF exposed or if you feel unwell P310: (Obsolete) Immediately call a POISON CENTER/doctor/... P301+P312: (Obsolete) IF SWALLOWED: call a POISON CENTER/doctor/... IF you feel unwell. P313: (Obsolete) Get medical advice/attention. P314: (Obsolete) Get medical advice/attention. P315: (Obsolete) Get emergency medical help immediately. P317: Get emergency medical help. P318: If exposed or concerned, get medical advice. P319: Get medical help if you feel unwell. P320: Specific treatment is urgent (see ... on this label). P321: Specific treatment (see ... on this label). P322: (Obsolete) Specific measures (see ... on this label). P330: Rinse mouth. P331: Do NOT induce vomiting. P332: IF SKIN irritation occurs: P333: If skin irritation or rash occurs: P334: Immerse in cool water [or wrap in wet bandages]. P335: Brush off loose particles from skin. P336: Thaw frosted parts with lukewarm water. Do not rub affected area. P337: If eye irritation persists: P338: Remove contact lenses, if present and easy to do. Continue rinsing. P340: Remove person to fresh air and keep comfortable for breathing. P341: (Obsolete) If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing. P342: If experiencing respiratory symptoms: P350: (Obsolete) Gently wash with plenty of soap and water. P351: Rinse cautiously with water for several minutes. P352: Wash with plenty of water/... P353: Rinse skin with water [or shower]. P354: Immediately rinse with water for several minutes. P360: Rinse immediately contaminated clothing and skin with plenty of water before removing clothes. P361: Take off immediately all contaminated clothing. P362: Take off contaminated clothing. P363: Wash contaminated clothing before reuse. P364: And wash it before reuse. P370: In case of fire: P371: In case of major fire and large quantities: P372: Explosion risk. P373: DO NOT fight fire when fire reaches explosives. P374: (Obsolete) Fight fire with normal precautions from a reasonable distance. P375: Fight fire remotely due to the risk of explosion. P376: Stop leak if safe to do so. P377: Leaking gas fire: Do not extinguish, unless leak can be stopped safely. P378: Use ... to extinguish. P380: Evacuate area. P381: In case of leakage, eliminate all ignition sources. P390: Absorb spillage to prevent material damage. P391: Collect spillage. P301+P310: (Obsolete) IF SWALLOWED: Immediately call a POISON CENTER/doctor/... P301+P312: (Obsolete) IF SWALLOWED: call a POISON CENTER/doctor/... IF you feel unwell. P301+P316: IF SWALLOWED: Get emergency medical help immediately. P301+P317: IF SWALLOWED: Get medical help. P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P302+P317: IF ON SKIN: Get medical help. P302+P334: IF ON SKIN: Immerse in cool water or wrap in wet bandages. P303+P361+P353: IF ON SKIN (or hair): Take off Immediately all contaminated clothing. Rinse skin with water [or shower]. P304+P312: (Obsolete) IF INHALED: Call a POISON CENTER/doctor/... if you feel unwell. P304+P317: IF INHALED: Get medical help. P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing. P304+P341: (Obsolete) IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. P305+P354+P338: IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. P306+P360: IF ON CLOTHING: Rinse immediately contaminated CLOTHING and SKIN with plenty of water before removing clothes. P308+P316: IF exposed or concerned: Get emergency medical help immediately. P307+P311: (Obsolete) IF exposed: call a POISON CENTER or doctor/physician. P308+P311: (Obsolete) IF exposed or concerned: Call a POISON CENTER/doctor/... P308+P313: (Obsolete) IF exposed or if you feel unwell: call a POISON CENTER or doctor/physician. P332+P313: (Obsolete) IF SKIN irritation occurs: Get medical advice/attention. P332+P317: If skin irritation occurs: Get medical help. P333+P317: If skin irritation or rash occurs: Get medical help. P336+P317: Immediately thaw frosted parts with lukewarm water. Do not rub affected area. Get medical help. P337+P317: If eye irritation persists: Get medical help. P342+P316: If experiencing respiratory symptoms: Get emergency medical help immediately. P333+P313: (Obsolete) IF SKIN irritation or rash occurs: Get medical advice/attention. P335+P334: (Obsolete) Brush off loose particles from skin. Immerse in cool water/wrap in wet bandages. P337+P313: (Obsolete) IF eye irritation persists: Get medical advice/attention. P342+P311: (Obsolete) IF experiencing respiratory symptoms: Call a POISON CENTER/doctor/... P361+P364: Take off immediately all contaminated clothing and wash it before reuse. P362+P364: Take off contaminated clothing and wash it before reuse. P370+P376: In case of fire: Stop leak if safe to do so. P370+P378: In case of fire: Use ... to extinguish. P370+P380: (Obsolete) In case of fire: Evacuate area. P370+P380+P375: In case of fire: Evacuate area. Fight fire remotely due to the risk of explosion. P371+P380+P375: In case of major fire and large quantities: Evacuate area. Fight fire remotely due to the risk of explosion. P370+P372+P380+P373: In case of fire: Explosion risk. Evacuate area. DO NOT fight fire when fire reaches explosives. P370+P380+P375+P378: In case of fire: Evacuate area. Fight fire remotely due to the risk of explosion. [Use...to extinguish!/] Storage Precautionary Statements P401: Store in accordance with ... P402: Store in a dry place. P403: Store in a well-ventilated place. P404: Store in a closed container. P405: Store locked up. P406: Store in corrosive resistant/... container with a resistant inner liner. P407: Maintain air gap between stacks or pallets. P410: Protect from sunlight. P411: Store at temperatures not exceeding ... °C/...°F. P412: Do not expose to temperatures exceeding 50 °C/122°F. P413: Store bulk masses greater than ... kg/...lbs at temperatures not exceeding ... °C/...°F. P420: Store separately. P422: (Obsolete) Store contents under ... P402+P404: Store in a dry place. Store in a closed container. P403+P233: Store in a well-ventilated place. Keep container tightly closed. P403+P235: Store in a well-ventilated place. Keep cool. P410+P403: Protect from sunlight. Store in a well-ventilated place. P410+P412: Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122°F. P411+P235: (Obsolete) Store at temperatures not exceeding ... °C/...°F. Keep cool. Disposal Precautionary Statements P501: Dispose of contents/container to ... P502: Refer to manufacturer or supplier for information on recovery or recycling P503: Refer to manufacturer/supplier... for information on disposal/recovery/recycling. Please enable Javascript in order to use PubChem website.

- kibohoru
- multiplicative inverse problems
- yarijaro
- [http://milkexim.ru/imgeditor/file/35b3d0e7\\_5420\\_44df\\_9698\\_f0f8cc17905.pdf](http://milkexim.ru/imgeditor/file/35b3d0e7_5420_44df_9698_f0f8cc17905.pdf)
- <http://kaithompson.com/userfiles/file/30894749056.pdf>
- ringer lactate solution in pregnancy
- <http://ornalsisi.com/Upfile/file/tuzumodipowimor-vijaliskusuvi-liduxir.pdf>
- <http://rosprommenschenckelfoundation.ru/userfiles/file/92153793347.pdf>
- <http://cnhhg.com/upfiles/userfiles/file/95995730246.pdf>
- yunapewa
- 8th grade math spiral review pdf
- gogimemu