

Labels on chemical products

WORK INSTRUCTION

Symbol old	Symbol new	Hazard classification	Risks	Prevention	First aid/Measures
		GHS01 Explosive.	Explosive. Can explode at a certain temperature or when in contact with other substances, shocking or friction.	 Many consumables, which are available in spray cans, are potential bombs. Avoid overheating and shielding against sun rays. Never put near heat sources. Never smoke or heat during use, even empty. 	
		GHS02 Inflammable. (Highly flammable)	- Flammable materials ignite in the presence of a flame, heat (hot surface) or spark Can easily be ignited even below 0 degrees Damp air mixture is explosive Often intoxicating and/or degreasing.	 Keep products in a cool, well ventilated area. Keep away from sources of ignition. Forbidden to smoke. Do not store flammable materials together with oxidants. 	Eyes: Flush with water (15 min.). Skin: Rinse with plenty of water. Inhalation: Move to fresh air. Swallow: Go to expert help with label (first aider, doctor or hospital)
		GHS03 Oxidizing (Oxidizing/fire- propagating)	Oxidizing products (substances with a lot of oxygen) greatly contribute to the combustion of flammable substances. Are corrosive to the eyes and skin. Harmful by inhalation and swallowing.	 Wear suitable gloves, protective clothing and protective equipment for eyes and face. Keep products in a cool, well ventilated area. Keep away from combustible material. 	- Clothes: Remove contaminated clothes immediately Eyes: Flush with water (15 min.) Skin: Rinse with plenty of water Inhalation: Move to fresh air Swallow: Go to expert help with label (first aider, doctor or hospital).
		GHS04 Pressurized container. (Gases and liquids under pressure)	The cylinders are pressurized and could explode when falling or riding.	 Avoid falling or riding. Secure cylinders properly fixed and upright. 	

Owner:	Status:	Document code:	
HSE Coordinator	Released	I.01.25	Page 1 of 3



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	GHS05 Corrosive. (biting)	Irritant corrosive liquids (vapors/gases/liquids/solids) When these products come into contact with the skin, they can cause severe chemical burns.	 Dust, gas, vapor, mist. Use suction. Avoid contact with skin. Avoid exposure. Wear suitable protective clothing and gloves. Ensure good hygiene. Pour and sprinkle gently. With liquids: wear protective glasses. 	- Clothes: Remove contaminated clothes immediately Eyes: Flush with water (15 min.) Skin: Rinse with plenty of water Inhalation: Move to fresh air Swallow: Go to expert help with label (first aider, doctor or hospital).
	GHS06 Toxic/poisonous	 Very harmful and toxic substances. Even in relatively small quantities, they have impact on health. These substances enter the body through skin contact, inhalation and ingestion by mouth. 	 Dust, gas, vapor, mist. Use suction. Avoid contact with skin. Avoid exposure. Wear suitable protective clothing and gloves. Ensure good hygiene. Pour and sprinkle gently. With liquids: wear protective glasses. 	 Clothes: Remove contaminated clothes immediately. Eyes: Flush with water (15 min.). Skin: Rinse with plenty of water. Inhalation: Move to fresh air. Swallow: Go to expert help with the label (first aider, doctor or hospital).
	GHS07 Harmful, Irritant, Sensitizing. (Harmful)	Harmful substances. Even in relatively small quantities, they have impact on health. These substances enter the body through skin contact, inhalation and ingestion by mouth.	 Dust, gas, vapor, mist. Use suction. Avoid contact with skin. Avoid exposure. Wear suitable protective clothing and gloves. Ensure good hygiene. Pour and sprinkle gently. With liquids: wear protective glasses. 	- Clothes: Remove contaminated clothes immediately Eyes: Flush with water (15 min.) Skin: Rinse with plenty of water Inhalation: Move to fresh air Swallow: Go to expert help with the label (first aider, doctor or hospital).
	GHS08 Long term health dangerous	Could be harmful to health by several ways. Substances known or believed that they: - Cause cancer and/or - Cause genetic damage and/or - Damage the fertility of the unborn child and/or - Cause a skin allergy or respiratory disease and/or - Damage specific (target) bodies and/or - Cause acute (severe) effects when dust is swallowed.	 Dust, gas, vapor, mist. Use suction. Avoid contact with skin. Avoid exposure. Wear suitable protective clothing and gloves. Ensure good hygiene. Pour and sprinkle gently. With liquids: wear protective glasses. 	- Clothes: Remove contaminated clothes immediately Eyes: Flush with water (15 min.) Skin: Rinse with plenty of water Inhalation: Move to fresh air Swallow: Go to expert help with the label (first aider, doctor or hospital).
	Symbol new	GHS05 Corrosive. (biting) GHS06 Toxic/poisonous GHS07 Harmful, Irritant, Sensitizing. (Harmful) GHS08 Long term health	GHS05 Corrosive. (biting) GHS06 Toxic/poisonous GHS07 Harmful, Irritant, Sensitizing. (Harmful) GHS08 Long term health dangerous GHS08 Corrosive. (biting) GHS08 Corrosive. (biting) - Very harmful and toxic substances. Even in relatively small quantities, they have impact on health These substances enter the body through skin contact, inhalation and ingestion by mouth. - Harmful substances. Even in relatively small quantities, they have impact on health These substances enter the body through skin contact, inhalation and ingestion by mouth. - Cause genetic damage and/or - Cause genetic damage and/or - Damage the fertility of the unborn child and/or - Cause askin allergy or respiratory disease and/or - Damage specific (target) bodies and/or - Cause acute (severe) effects when dust is	Classification Classification Course Cou

Owner:	Status:	Document code:	
HSE Coordinator	Released	I.01.25	Page 2 of 3



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		GHS09 Hazardous to the aquatic environment (Environmentally hazardous)	- Environmentally hazardous substances are substances or products which can immediately or over time (chronic) pose a risk to the environment when they enter the environment (water, soil and air).	- Storage and processing on impermeable	- Tackle cause (leakage) - Make manageable by covering or cleaning. Or use absorbents.

SEE THE SAFETY DATA PRODUCT BEFORE USE

Owner:	Status:	Document code:	
HSE Coordinator	Released	I.01.25	Page 3 of 3