Tab.1a: List of hazardous substances present in the company

Hazardous substance	Classification of hazardous substance accoding to EP and EC directive			
		(ES) 1272/2008		
	Hazard code and category	Kód výstražných upozornení		
1 Hudrogon	Flammable Gases, Category #1	H220		
1. Hydrogen	Gas under Pressure, Compressed Gases	H280		
2. Acetylene	Flammable Gases, Category #1	H220		
	Gas under Pressure, Compressed Gases	H280		
3. Oxygen	Oxydating Gases, Category #1	H270		
er exygen	Gas under Pressure, Compressed Gases	H280		
4. Blast Furnace Gas	Flammable Gases, Category #1	H220		
	Acute Toxicity, Category #3, Inhalation Exposure	H331		
	Reproduction Toxicity, Category #1A	H360		
	STOT***, after repeated exposure, Category #1	H372		
5. Converter Gas	Flammable Gases, Category #1	H220		
	Acute Toxicity, Category #3, Inhalation Exposure	H331		
	Reproduction Toxicity, Category #1A	H360 H372		
	STOT***, after repeated exposure, Category #1	H372 H220		
6. Coke Oven Gas	Flammable Gases, Category #1	H220 H332		
	Acute Toxicity, Category #4, Inhalation Exposure Mutagenic for fetal cells (genocytes), Category #1B	H340		
	Carcinogenic, Category #1A	H340 H350		
	Reproduction Toxicity, Category #1A	H360		
	STOT***, after repeated exposure, Category #2	H373		
7. Natural Gas	Flammable Gases, Category #1	H220		
8. Mix Gas	Flammable Gases, Category #1	H220		
	Acute Toxicity, Category #3, Inhalation Exposure	H331		
	Reproduction Toxicity, Category #1A	H360		
<u> </u>	STOT***, after repeated exposure, Category #1	H372		
9. Propane	Flammable Gases, Category #1	H220 H280		
10 December Determention	Gas under Pressure, Liquid Gas Flammable Gases, Category #1	H220		
10. Propane-Butane, liquid	Gas under Pressure, Liquid Gas	H280		
11 Motor gooding	Flammable Liquids, Category #1	H224		
11. Motor gasoline	Toxic if inhaled, Category #1	H304		
	Skin Irritation, Category #2	H315		
	Drowsiness and dizziness	H336		
	Mutagenic for fetal cells (genocytes), Category #1B	H340		
	Carcinogenic, Category #1B	H350		
	Reproduction Toxicity, Category #2	H361		
	Dangerous for aqueous environment - long term, Category	H411		
	#2			
12. Technical gasoline	Flammable Liquids, Category #2	H225		
	Toxic if inhaled, Category #1	H304		
	Mutagenic for fetal cells (genocytes), Category #1A ,B	H340		
13. Motor Diesel	Toxic if inhaled, Category #1	H304		
	Carcinogenic, Category #2	H351		
		EUH066		
14. Petroleum	Toxic if inhaled, Category #1	H304		
	Dangerous for aqueous environment - long term, Category	H412		
	#3	EUH066		
15. Heavy heating oil	Carcinogenic, Category #1A	H350		
16. Lubrication oils (motor,	Dangerous for aqueous environment - long term, Category #3	H412		
gear, compressor etc.)				
17. Lubrication Greases	Dangerous for aqueous environment - long term, Category #3	H412		
18. Other Crude Oil Derivatives	Dangerous for aqueous environment - long term, Category #3	H412		

10.1	Elemmetric Concer Cotogony, #2	11004
19. Ammonia	Flammable Gases, Category #2	H221
	Gas under Pressure, Compressed Gases	H280
	Caustic to skin/ Skin irritation, Category #1B	H314
	Acute Toxicity, Category #3, Inhalation Exposure	11004
	Dangerous for aqueous environment, acute, Category #1	H331
		H400
20. Raw Bensol	Flammable Liquids, Category #2	H225
	Toxic if inhaled, Category #1	H304
	Skin Irritation, Category #2	H315
	Eye irritation, Category #2	H319
	Drowsiness and dizziness	H336
	Mutagenic for fetal cells (genocydes), Category #1B	H340
	Carcinogenic, Category #1A	H350
	Reproduction toxicity, Category #2	H361
	STOT***, after repeated exposure, Category #1	H372
	Dangerous for aqueous environment - long term, Category	H411
	#2	
21. Black coal sludge	Skin stabilization, Category #1	H317
	Mutagenic for fetal cells (genocytes), Category #1B	H340
	Carcinogenic, Category #1A	H350
	Reproduction Toxicity, Category #1B	H360
	Dangerous for aqueous environment - long term, Category	H411
	#2	
22. Sodium Dichromate -		H301
	Acute Toxicity, Category #3, Oral exposure	H312
solution	Acute Toxicity, Category #4, Dermal/skin exposure	H314
(BONDERITE M-PT BCR	Caustic to skin/ Skin irritation, Category #1B	11011
known as Novaseal BCR).	Skin stabilization, Category #1	H317
	Acute Toxicity, Category #2, Inhalation Exposure	H330
	Air passages sensitizing, Category #1	H334
	STOT***, After single exposure, Category #3, Mutagenic	H335
	for fetal cells (genocytes), Category #1B	H340
	Carcinogenic, Category #1B	11340
	Reproduction toxicity, Category #1B	H350
	STOT***, after repeated exposure, Category #1	
	Dangerous for aqueous environment, acute, Category #1	H360
	Dangerous for aqueous environment - long term, Category	H372
	#1	H400
		H410
23. Lime carbide	Substances/mixtures in contact with water release Flammable Gases, Category #1	H260
	Skin Irritation, Category #2	H315
	Serious Eye Damage, Category #1	H318
	STOT***, After single exposure, Category #3	H335
24. Nord-Test Entwickler.	Flammable Aerosols, Category #1	H222
25. Nord-Test Reiniger	Flammable Aerosols, Category #1	H222
20. Noru-rest Mellinger	Gas under Pressure, Compressed Gases	H280
	Eye irritation, Category #2	H319
	Drowsiness and dizziness	H336
20. Chromium cuide		
solution		
(BONDERITE M-CR G-96 Y		
	SIGITER, after repeated exposure, Category #1	H3/2
26. Chromium oxide - solution (BONDERITE M-CR G-96 Y known as Progal G 96 Y).	Flammable Gases, Category #1 Acute Toxicity, Category #3, Inhalation Exposure Reproduction Toxicity, Category #1A STOT***, after repeated exposure, Category #1	H330 H320 H331 H360 H372

Tab. 1b. Hazardous substances which in case of serious industrial accident may impact territory outside of the plant

Dangerous substance	Facility	Classification
ammonia	CRM Annealing siphoning or pumping equipmentCRM Annealing, store-roomsCRM 	Flammable Gases, Category #2 H221 Gas under Pressure, Compressed Gases H280 Caustic to skin/ Skin irritation, Category #1B H314 Acute Toxicity, Category #3, H331 Inhalation Exposure Dangerous for aqueous environment, accute, Category #1 H400
BF Gas	Power Engineering div. Gas lines, BF gas holder Main pipeline A2+C2+C3	Flammable Gases, Category #1 H220 Acute Toxicity, Category #3, Inhalation Exposure 1 H331 Reproduction Toxicity, Category #1A H360 STOT***, after repeated exposure, Category #1, H372
Converter gas	<u>Steel shops div.</u> Gas cleaning, converter gas holder	Flammable Gases, Category #1 H220 Acute Toxicity, Category #3, Inhalation Exposure 1 H331 Reproduction Toxicity, Category #1A H360 STOT***, after repeated exposure, Category #1, H372
Natural gas	Power Engineering div. Main pipeline F4	Flammable Gases, Category #1 H220