

**SITUAȚIA CU OPERATORII ECONOMICI CU RISC CHIMIC ȘI CARE NU INTRĂ SUB INCIDENȚA  
HG nr. 804/2007, L 92/2003 sau HG 856/2008**

Denumire amplasament	Adresă amplasament						Cod CAEN	Activitate principală	Substanțe prezente				
	Localitate	Strada	Nr.	Cod poștal	Lat.	Long.			Categoria de substanță *	Denumire substanță	Număr CAS	Capacitate de stocare (t)	Cantitatea existentă (t)
SC. GROENLAND POULTRY SRL.	Crevedia	Aleea Combinatului	486	137180	44/35/58	25/54/57	147	creșterea pasărilor	H1	AMONIAC	7664-41-7	2000	7000
									P8	OXIGEN	7782-44-7	5500	5000
										AZOT	7727-37-9	3400	3000
SC ARCTIC SA	Găești	42351	210	135200	44.43.10	25.19.11	2751	fabricare aparate frigorifice	H1	hidroxid de sodiu	1310-73-2	0.5	0.2
									H1	acid sulfuric	7791-25-5	1.5	0.5
									H1	clor gazos	7782-50-5	0.3	0.25
									P1b	izobutan	75-28-5	3.5	1.45
									P1a	ciclopentan	601-030-00	20	8.65
									P5a	alcool isopropilic	67-63-0	3	1.5
H1	acid clorhidric	7647-01-0	0.05	0.025									
									E2	Accelerator D(DPG)	102-06-7	1.175	0.925
									E1	Accelerator TH (TMTD)	137-26-8	4.249	1.075
									E1	Accelerator M (MBT)	149-30-4	1.425	0.825
									E1	Accelerator DM/C (MBTS)	120-78-5	2	1.004
									E1	Accelerator CBS	95-33-0	5.575	1.8
									E1	Antioxidant IPPD	101-72-4	3	2.075
									P5c	Acid acetic tehnic	64-19-7	16.446	0.794
									P5c	Acetat de etil	141-78-6	7.38	4.867
									P5c	Acetat de n-butil	123-86-4	30	21.806
									P5c	Acetat de vinil monomer	108-05-4	30	28.249
									P5c	Acetona	67-64-1	40	37.424
									P5c	Acetat de metil	79-20-9	30	22.569
									H2; E1	Akropan 5119FX	amestec	1	0.85

SC Bridgexim IND S.R.L.	Butimanu	DN1A	259	137075	44/68/39	25/90/47	4675	Comert cu ridicata al produselo r chimice	H2; E1	Akropan 5179FB	amestec	1	1
									H2; E1	Akstab ADFC	12141-20- 7	0.45	0.45
									P5c	Alcool izopropili c	67-63-0	2	1.43
									H2	Biflurura de amoniu	1341-49-7	3	3
									P5c	Diluant WSX I.a	amestec	14.065	13.871
									P5c	Desmodu r L75	amestec	0.242	0.166
									P5c	Desmodu r N75	amestec	0.36	0.31
									P5c	Desmofen 1300X	amestec	1.521	0.756
									P5c	Desmodu r N3390 BA/SN	amestec	0.24	0.12
									P5c	Desmodu r EXP 2605/1	amestec	1	0.8
									E1	Fosfat de zinc	7779-90-0	15.899	1.57
									E1	Inhibitor de prevulcan izare CTP	17796-82- 6	2	1.5
									E2	Intaritor Epilox H 10-30	amestec	0.5	0.025
									E2	Intaritor Epilox H 10-25	amestec	0.523	0.014
									P5c	Intaritor Epilox L50- 54	amestec	1.008	0.456
									P5c	Lichid spalare parbriz concentra t	amestec	20	3.56
									P5c; H2	Metanol	67-56-1	20	6.23
									P5c	Metil etil cetona	78-93-3	20	3.061
									P5c	Nitrocelul oza	amestec	15	11.582
									P5c	N-Butanol	71-36-3	20	10.078
									E1	Oxid de zinc	1314-13-2	6.917	3.1
									E2	Rasina Epilox A19-00	25068-38- 6	2	1.2
									E2	Rasina Epilox T19- 38/700	amestec	1	0.464

									E2	Rasina Epilox T19-38/500	amestec	1	0.098
									P8	Persulfat de amoniu	7727-54-0	1	0.175
									P8	Percarbonat de sodiu	15630-89-4	17.998	13.574
									P5c	Solvent TBA	amestec	60	48.633
									P5c	Solvent XBA	amestec	40	28.9
									E1	Zinc pudra	amestec	1.45	0.875
									E1	Tiansorb 292	amestec	0.199	0.099
SC COS TARGOVISTE SA	TARGOVISTE	SOSEAUAGAESTI	9-11	130087	44/55/27	25/27/24	2410	Productia de metale feroase	H1,H2,E1,E2	Clor	7782-50-05	0.75	0.2
									P2	Gaz metan	74-82-8	0.6	0.6
SC CROMSTEL INDUSTRIES SRL	TARGOVISTE	LAMINORULUI	18	130089	N: 44/55/09	E: 25/26/33	2410	Productia de metale feroase sub forme primare și de feroaliaje	H2	MERCUR	7439-97-6	0.3	0.069
									P8, H1	ANHIDRIDĂ CROMICĂ	215-607-8	175	5.5
									P8, H1	BICROMAT DE SODIU	10588-01-9	18	0.7
									H272, H302, H315, H318, H335	Apa oxigenata 35%	7722-84-1	0.2	0.072
									H314, H400	Amoniac (sol. 25%)	1336-21-6	1.5	1.15
									H226, H332, H311, H302, H314, H318, H335, H400	Acid acrilic	79-10-7	2	1.55
									H314, H335, H290	Acid clorhidric 30%	7647-01-0	1	0.093
									C, R34	Acid fosforic 85%	7664-38-2	0.5	0.217
									H302, H314, H400, H410	Clorura de zinc 45%	7646-85-7	0.5	0.14
S.C. EDICHIM SRI	Găești	Nicolae Titulescu	23B	135200			2059 2042 2041	Fabricarea altor produse	H290, H314, H335, H400, EUH 031	Hipoclorit de sodiu 12%	7681-52-9	0.2	0.02

S.R.L.							4675	chimice	<b>H302, H319, H315, H410</b> Sulfat de cupru 7758-98-7 0.5 0.3
									<b>H228, H317</b> Hexametilentetramina 100-97-0 2 0.777
									H301, H331, H314, H334, H317, H335, H400 Glutaraldehyda (50%) 111-30-8 1 0.5
									H302, H314, H400 Arquad MCB 50 (Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides) 68424-85-1 0.5 0.28
SC ERDEMIR Romania SRL	Targoviste	Gaesti	18	130087	44/54/48	25/26/87	2410	Productia de metale feroase sub forme primare și de feroaliaje	P8 ACID SULFURIC 7664-93-9 320 45

SC Linde Gaz Romania SRL	Targoviste	Gaesti	16	130087	44/54/40	25/26/38	2011	Fabricarea gazelor industriale	P4	Oxigen gazos	7782-44-7	40.2	26.8
									P8	Oxigen lichid	7782-44-7	96.5	67.4
SC NIMET SRL	LAZURI	TARGULUI	103	137121	44/52/51	25/32/10	2512	FABRICAREA DE CONSTRUCTII METALICE SI PARTI COMPONENTE ALE STRUCTURILOR METALICE	P8	Acid clorhidric	7647-01-0	0.4	0
									P8	Acid sulfuric	7664-93-9	0.4	0.395
									E1	Anhidrida cromica	1333-82-0	20	2.1
									P8	Hidroxid de sodiu	1310-73-2	1	0.775
									H1	Clorura de nichel	7718-54-9	0.2	0
									H1	Sulfat de nichel	10101-97-0	0.4	0.225
										Acid boric	10043-35-3	0.1	0
									H1	Elpelyt SB 45-A	30301-66-1/69-72-7	0.05	0.025
									P8	Enpreparat	1310-73-2	1	0.65
										Carbonat de bariu	513-77-9	0.2	0.175
									P8	Metabisulfat de sodiu	7681-57-4	0.5	0.35
										Potasiu MDSA	6291-65-2	0.3	0.2
H1	Elpelyt SB 45-B	302-17-0/50-00-0	0.05	0.025									
								P5a	ACETAT DE BUTIL	123-86-4	11.6	0.86	
								P5b	ACETAT DE ETIL	141-78-6	0.8	0.166	
								P5b	ACETONA	67-64-1	0.8	0.567	
								E1	AMONIAI SOL 25%	1336-21-6	0.06	0.06	
								P5a	BUTANOL	71-36-3	0.8	0.061	
								P5b	DEGAROU TE 465	amestec	5.4	1.23	
								P5b	DEGAROU TE 661	amestec	0.9	0.175	
								P5a	DISPERBY K 167	amestec	0.2	0.065	
								P5a	DOWANOL PM	107-98-2	0.8	0.5	
								P5a	DOWANOL PMA	108-65-6	0.8	0.5	
								P5a	EFKA 3777	amestec	0.025	0	
								E1	FOSFAT DE ZINC	amestec	0.3	0.184	
								P5a	INTARITOR EPOXI 70%	amestec	0.8	0.8	



SC SWARCO VICAS SA	TARGOVIS TE	SOS GAESTI	8	130087	44/41/05	25/53/66	2030	fabricarea vopseluril or, lacurilor, cernelii tipografic e si masticuril or	<table border="1"> <tr> <td>E2</td> <td>TEXAPHO R 963</td> <td>amestec</td> <td>0.35</td> <td>0</td> </tr> <tr> <td>P5b</td> <td>TOLUEN</td> <td>108-88-3</td> <td>50</td> <td>5.3</td> </tr> <tr> <td>E2</td> <td>WHITE- SPIRIT</td> <td>64742-88- 7</td> <td>10</td> <td>3.9</td> </tr> <tr> <td>E1</td> <td>PUDRA ZINC</td> <td>amestec</td> <td>0.1</td> <td>0</td> </tr> <tr> <td>E1</td> <td>DERSOL</td> <td>amestec</td> <td>0.8</td> <td>0.365</td> </tr> <tr> <td>P5a</td> <td>EMAVILAL EMAIL ARGINTIU</td> <td>amestec</td> <td>0.5</td> <td>0</td> </tr> <tr> <td>E1</td> <td>GRUNDZI V ROSU OXID 735- 6</td> <td>amestec</td> <td>1</td> <td>1</td> </tr> <tr> <td>P5a</td> <td>GRUNDZI V ROSU OXID 735- 7</td> <td>amestec</td> <td>1</td> <td>0</td> </tr> <tr> <td>P5a</td> <td>KLASS 300</td> <td>amestec</td> <td>1</td> <td>0.637</td> </tr> <tr> <td>P5a</td> <td>PRIMA LUX</td> <td>amestec</td> <td>0.5</td> <td>0.495</td> </tr> <tr> <td>P5a</td> <td>UTIL</td> <td>amestec</td> <td>2</td> <td>1.933</td> </tr> <tr> <td>P5a</td> <td>AUTODIL</td> <td>amestec</td> <td>0.5</td> <td>0.348</td> </tr> <tr> <td>P5a</td> <td>CHIT DE CUTIT ALCHIDO- MELAMIN IC</td> <td>amestec</td> <td>0.1</td> <td>0</td> </tr> <tr> <td>P5a</td> <td>EMABRILL</td> <td>amestec</td> <td>1</td> <td>0.895</td> </tr> <tr> <td>P5a</td> <td>EMAVILAL - EMAIL ARGINTIU SERIA 5068</td> <td>amestec</td> <td>0.5</td> <td>0.02</td> </tr> <tr> <td>E1</td> <td>GRUND SERIA 5068</td> <td>amestec</td> <td>1</td> <td>0.807</td> </tr> <tr> <td>P5a</td> <td>AMORSA EPOXIDIC A</td> <td>amestec</td> <td>0.1</td> <td>0.072</td> </tr> <tr> <td>P5a</td> <td>CHIT EPOXIDIC SERIA 3200 COMP A</td> <td>amestec</td> <td>0.05</td> <td>0</td> </tr> <tr> <td>P5a</td> <td>CHIT EPOXIDIC SERIA 3200 COMP B</td> <td>amestec</td> <td>0.05</td> <td>0</td> </tr> <tr> <td>P5a</td> <td>DILUANT PENTRU PRODUSE EPOXIDIC E</td> <td>amestec</td> <td>0.2</td> <td>0.226</td> </tr> </table>	E2	TEXAPHO R 963	amestec	0.35	0	P5b	TOLUEN	108-88-3	50	5.3	E2	WHITE- SPIRIT	64742-88- 7	10	3.9	E1	PUDRA ZINC	amestec	0.1	0	E1	DERSOL	amestec	0.8	0.365	P5a	EMAVILAL EMAIL ARGINTIU	amestec	0.5	0	E1	GRUNDZI V ROSU OXID 735- 6	amestec	1	1	P5a	GRUNDZI V ROSU OXID 735- 7	amestec	1	0	P5a	KLASS 300	amestec	1	0.637	P5a	PRIMA LUX	amestec	0.5	0.495	P5a	UTIL	amestec	2	1.933	P5a	AUTODIL	amestec	0.5	0.348	P5a	CHIT DE CUTIT ALCHIDO- MELAMIN IC	amestec	0.1	0	P5a	EMABRILL	amestec	1	0.895	P5a	EMAVILAL - EMAIL ARGINTIU SERIA 5068	amestec	0.5	0.02	E1	GRUND SERIA 5068	amestec	1	0.807	P5a	AMORSA EPOXIDIC A	amestec	0.1	0.072	P5a	CHIT EPOXIDIC SERIA 3200 COMP A	amestec	0.05	0	P5a	CHIT EPOXIDIC SERIA 3200 COMP B	amestec	0.05	0	P5a	DILUANT PENTRU PRODUSE EPOXIDIC E	amestec	0.2	0.226
E2	TEXAPHO R 963	amestec	0.35	0																																																																																																									
P5b	TOLUEN	108-88-3	50	5.3																																																																																																									
E2	WHITE- SPIRIT	64742-88- 7	10	3.9																																																																																																									
E1	PUDRA ZINC	amestec	0.1	0																																																																																																									
E1	DERSOL	amestec	0.8	0.365																																																																																																									
P5a	EMAVILAL EMAIL ARGINTIU	amestec	0.5	0																																																																																																									
E1	GRUNDZI V ROSU OXID 735- 6	amestec	1	1																																																																																																									
P5a	GRUNDZI V ROSU OXID 735- 7	amestec	1	0																																																																																																									
P5a	KLASS 300	amestec	1	0.637																																																																																																									
P5a	PRIMA LUX	amestec	0.5	0.495																																																																																																									
P5a	UTIL	amestec	2	1.933																																																																																																									
P5a	AUTODIL	amestec	0.5	0.348																																																																																																									
P5a	CHIT DE CUTIT ALCHIDO- MELAMIN IC	amestec	0.1	0																																																																																																									
P5a	EMABRILL	amestec	1	0.895																																																																																																									
P5a	EMAVILAL - EMAIL ARGINTIU SERIA 5068	amestec	0.5	0.02																																																																																																									
E1	GRUND SERIA 5068	amestec	1	0.807																																																																																																									
P5a	AMORSA EPOXIDIC A	amestec	0.1	0.072																																																																																																									
P5a	CHIT EPOXIDIC SERIA 3200 COMP A	amestec	0.05	0																																																																																																									
P5a	CHIT EPOXIDIC SERIA 3200 COMP B	amestec	0.05	0																																																																																																									
P5a	DILUANT PENTRU PRODUSE EPOXIDIC E	amestec	0.2	0.226																																																																																																									





										P5b	DILUANT PENTRU VOSPEA DE MARCAJ TIP C	amestec	1.4	0.521
										P5b	LIMBOPL AST D 468	amestec	2.5	0.6
										P5b	LIMBOPL AST D 480	amestec	2.5	1.28
										P5b	SWARCO BORD SB 100	amestec	1	0
										P5b	SWARCO MARK SV 200	amestec	20	6.66
										P5b	SWARCO MARK SV 210	amestec	18	7.77
SC TURNIR SRL	Târgoviște	IC Brătianu	51	130158	44/55/03	25/28/04	2030	Fabricarea vopselelor lacurilor cernelii tipografice și masticurilor	H2	Rășina Rasal S-STB	108-88-371-36-3	1	0.1	
									H2	Rășina Rasal G-SW	64742-88-7	1	0.2	
									P5b	Diluant S6000	6474-82-1	2	0.3	
									P5b	Solvent C6000/TB A	108-88-3123-86-4	2	1	
									P5b	Acetonă	67-64-1	0.4	0.1	
									P5b	Acetat de butil	123-86-4	0.4	0.1	
									E2	Hipoclorit de sodiu	7681-52-9	1.5	0.5	
									E1	Octoat de zirconiu	64742-82-1	0.05	0.02	
									E1	Octoat de calciu	64742-82-1	0.05	0.02	
E1	Octoat de cobalt	64742-82-1112-34-5	0.05	0.02										
Statia de Apa Lazuri	Ulmi	Dn 71	-	137455	44/52/9.13/N	25/31/32.23/E	10084149	Captare, inmagazinare, tratare, distributie apa potabila	H2	Clor	7782-50-5	1.3	0.95	
Statia de Apa Priseaca	Priseaca	Teilor	-	130001	44/55/38.14/N	25/23/34.93/E						3	2.05	
Statia de Apa Hulubesti	Hulubesti	Dj 702D	-	137250	44/49/48.45/N	25/15/19.62/E						0.3	0.2	
Statia de Apa Parc	Gaesti	13 Decembrie	-	135200	44/43/8.06/N	25/19/05.89/E	10084149	Captare, inmagazinare, tratare, distributie apa	H2	Clor	7782-50-5	0.05	0.05	
Statia de Apa Arges	Ionesti	-	-	137354	44/42/20.36/N	25/17/10.75/E						0.7	0.45	
Statia de Apa Titu	Titu	Baiului	22	135500	44/39/38.47/N	25/34/40.47/E						0.2	0.15	

