



**BUNDESGESELLSCHAFT
FÜR ENDLAGERUNG**

Anlage (zu „Anwendung Mindestanforderungen gemäß § 23 StandAG“) IG-Steckbriefe

Stand 23.09.2020

Inhaltsverzeichnis

Inhaltsverzeichnis		2
1	Steinsalz in flacher Lagerung (S)	7
1.1	189_01IG_S_f_km	7
1.2	189_02IG_S_f_km	10
1.3	189_03IG_S_f_km	13
1.4	190_01IG_S_f_mm	16
1.5	190_02IG_S_f_mm	19
1.6	190_03IG_S_f_mm	22
1.7	190_04IG_S_f_mm	25
1.8	190_05IG_S_f_mm	28
1.9	191_01IG_S_f_so	31
1.10	191_02IG_S_f_so	34
1.11	191_03IG_S_f_so	37
1.12	191_04IG_S_f_so	40
1.13	191_05IG_S_f_so	43
1.14	192_00IG_S_f_jo	46
1.15	196_00IG_S_f_t	49
1.16	197_01IG_S_f_z	52
1.17	197_02IG_S_f_z	55
1.18	197_03IG_S_f_z	58
1.19	197_04IG_S_f_z	61
1.20	197_05IG_S_f_z	64
1.21	197_06IG_S_f_z	67
1.22	197_07IG_S_f_z	70
1.23	197_08IG_S_f_z	73
2	Steinsalz in steiler Lagerung (D)	76
2.1	001_00IG_S_s_z	76
2.2	002_00IG_S_s_z	79
2.3	003_00IG_S_s_z	82
2.4	004_00IG_S_s_z	85
2.5	005_00IG_S_s_z	88
2.6	006_00IG_S_s_z	91
2.7	007_00IG_S_s_z	94
2.8	008_00IG_S_s_z	97
2.9	009_00IG_S_s_z	100
2.10	010_00IG_S_s_z	103
2.11	011_00IG_S_s_z	106
2.12	012_00IG_S_s_z	109
2.13	013_00IG_S_s_z	112

2.14	014_00IG_S_s_z	115
2.15	015_00IG_S_s_z	118
2.16	016_00IG_S_s_z	121
2.17	017_00IG_S_s_z	124
2.18	018_00IG_S_s_z	127
2.19	019_00IG_S_s_z	130
2.20	020_00IG_S_s_z	133
2.21	021_00IG_S_s_z	136
2.22	025_00IG_S_s_z	139
2.23	026_00IG_S_s_z	142
2.24	028_00IG_S_s_z	145
2.25	029_00IG_S_s_z	148
2.26	030_00IG_S_s_z	151
2.27	033_00IG_S_s_z	154
2.28	034_00IG_S_s_z	157
2.29	035_00IG_S_s_z	160
2.30	036_00IG_S_s_z	163
2.31	037_00IG_S_s_z	166
2.32	038_00IG_S_s_z	169
2.33	039_00IG_S_s_z	172
2.34	040_00IG_S_s_z	175
2.35	042_00IG_S_s_z	178
2.36	043_00IG_S_s_z	181
2.37	045_00IG_S_s_z	184
2.38	047_00IG_S_s_z	187
2.39	048_00IG_S_s_z	190
2.40	049_00IG_S_s_z	193
2.41	050_00IG_S_s_z	196
2.42	051_00IG_S_s_z	199
2.43	052_00IG_S_s_z	202
2.44	054_00IG_S_s_z	205
2.45	056_00IG_S_s_z	208
2.46	057_00IG_S_s_z	211
2.47	058_00IG_S_s_z	214
2.48	059_00IG_S_s_z	217
2.49	061_00IG_S_s_z	220
2.50	062_00IG_S_s_z	223
2.51	063_00IG_S_s_z	226
2.52	064_00IG_S_s_z	229
2.53	066_00IG_S_s_z	232
2.54	067_00IG_S_s_z	235
2.55	068_00IG_S_s_z	238
2.56	069_00IG_S_s_z	241

2.57	070_00IG_S_s_z	244
2.58	071_00IG_S_s_z	247
2.59	072_00IG_S_s_z	250
2.60	073_00IG_S_s_z	253
2.61	075_00IG_S_s_z	256
2.62	076_00IG_S_s_z	259
2.63	077_00IG_S_s_z	262
2.64	079_00IG_S_s_z	265
2.65	080_00IG_S_s_z	268
2.66	082_00IG_S_s_z	271
2.67	083_00IG_S_s_z	274
2.68	086_00IG_S_s_z	277
2.69	089_00IG_S_s_z	280
2.70	090_00IG_S_s_z	283
2.71	092_00IG_S_s_z	286
2.72	095_00IG_S_s_z	289
2.73	096_00IG_S_s_z	292
2.74	097_00IG_S_s_z	295
2.75	098_00IG_S_s_z	298
2.76	101_00IG_S_s_z	301
2.77	103_00IG_S_s_z	304
2.78	105_00IG_S_s_z	307
2.79	106_00IG_S_s_z	310
2.80	107_00IG_S_s_z	313
2.81	109_00IG_S_s_z	316
2.82	110_00IG_S_s_z	319
2.83	111_00IG_S_s_z	322
2.84	112_00IG_S_s_z	325
2.85	115_00IG_S_s_z	328
2.86	116_00IG_S_s_z	331
2.87	117_00IG_S_s_z	334
2.88	118_00IG_S_s_z	337
2.89	119_00IG_S_s_z	340
2.90	121_00IG_S_s_z	343
2.91	122_00IG_S_s_z	346
2.92	124_00IG_S_s_z	349
2.93	126_00IG_S_s_z	352
2.94	127_00IG_S_s_z	355
2.95	128_00IG_S_s_z	358
2.96	130_00IG_S_s_z	361
2.97	132_00IG_S_s_z	364
2.98	133_00IG_S_s_z	367
2.99	134_00IG_S_s_z	370

2.100	136_00IG_S_s_z	373
2.101	137_00IG_S_s_z	376
2.102	138_00IG_S_s_z	379
2.103	139_00IG_S_s_z	382
2.104	140_00IG_S_s_z	385
2.105	141_00IG_S_s_z	388
2.106	142_00IG_S_s_z	391
2.107	143_00IG_S_s_z	394
2.108	144_00IG_S_s_z	397
2.109	145_00IG_S_s_z	400
2.110	146_00IG_S_s_z	403
2.111	148_00IG_S_s_z-ro	406
2.112	149_00IG_S_s_z-ro	409
2.113	151_00IG_S_s_z-ro	413
2.114	152_00IG_S_s_z-ro	416
2.115	153_00IG_S_s_z-ro	419
2.116	154_00IG_S_s_z-ro	422
2.117	155_00IG_S_s_z-ro	425
2.118	157_00IG_S_s_z-ro	428
2.119	159_00IG_S_s_z-ro	431
2.120	161_00IG_S_s_z-ro	434
2.121	163_00IG_S_s_z-ro	437
2.122	165_00IG_S_s_z-ro	440
2.123	166_00IG_S_s_z-ro	443
2.124	167_00IG_S_s_z-ro	446
2.125	168_00IG_S_s_z-ro	449
2.126	170_00IG_S_s_z-ro	452
2.127	171_00IG_S_s_z-ro	455
2.128	172_00IG_S_s_z-ro	458
2.129	173_00IG_S_s_z-ro	461
2.130	174_00IG_S_s_z-ro	464
2.131	175_00IG_S_s_z-ro	467
2.132	176_00IG_S_s_z-ro	470
2.133	179_00IG_S_s_z-ro	473
2.134	181_00IG_S_s_z-ro	476
2.135	182_00IG_S_s_z	479
2.136	183_00IG_S_s_z	482
2.137	184_00IG_S_s_z-ro	485
2.138	185_00IG_S_s_z-ro	488
2.139	186_00IG_S_s_z-ro	491
3	Tongestein (T)	494
3.1	031_00IG_T_f_t	494

3.2	032_01IG_T_f_jmOPT	497
3.3	032_02IG_T_f_jmOPT	500
3.4	044_00IG_T_f_tUMa	503
3.5	046_00IG_T_f_tUMj	506
3.6	053_00IG_T_f_tpg	509
3.7	055_00IG_T_f_jm	512
3.8	188_00IG_T_f_ju	515
3.9	202_01IG_T_f_kru	518
3.10	202_02IG_T_f_kru	522
3.11	204_01IG_T_f_kro	526
3.12	204_02IG_T_f_kro	529
4	Kristallines Wirtsgestein (K)	532
4.1	193_00IG_K_g_MKZ	532
4.2	194_00IG_K_g_SO	536
4.3	195_00IG_K_g_MO	540
4.4	198_00IG_K_g_RHE	543
4.5	198_00IG_K_i_RHE	546
4.6	199_00IG_K_g_NPZ	549
4.7	200_00IG_K_g_SPZ	552
	Literaturverzeichnis	555
	Anzahl der Blätter dieses Dokumentes	568