

#FILE:Tikhon_14_21-10-9_10_580_AI-pierced lid_Air_20-20.dd3
#FORMAT:NETZSCH5
#IDENTITY:Tikhon_14
#DECIMAL:POINT
#SEPARATOR:SEMICOLON
#MTYPE:DSC
#MSUBTYPE:
#INSTRUMENT:NETZSCH DSC 204 F1
#PROJECT:Áàçîâäÿ èèèÿ
#DATE/TIME:01.01.2002 4:36:49
#CORR. FILE:Corr_Tref_ogorod_10_580_AI-pierced lid_Air_20-20.bd3
#LABORATORY:ÔÕÁèÁÔÄÐ
#OPERATOR:Olga
#REMARK:
#SAMPLE:21-10-9
#SAMPLE MASS /mg:0.630
#MATERIAL:íâð
#REFERENCE:íâð
#REFERENCE MASS /mg:0.000
#TYPE OF CRUCIBLE:Pan Al, pierced lid
#SAMPLE CRUCIBLE MASS /mg:0.000
#REFERENCE CRUCIBLE MASS /mg:0.000
#CORR. CODE:620
#EXO:-1
#RANGE:25/10.0(K/ìèí)/580
#SEGMENT:S1/1

##Temp./°C;Time/min;DSC/(mW/mg);Sensit./(µV/mW)

21.63127;0.0000e+000; -0.26522;3.13630
24.13127; 0.31867; 1.74692;3.14310
26.63127; 0.50306; 2.08000;3.14976
29.13127; 0.71663; 2.21570;3.15627
31.63127; 0.93827; 2.35217;3.16264
34.13127; 1.16278; 2.53612;3.16885
36.63127; 1.39014; 2.74905;3.17493
39.13127; 1.61975; 2.98584;3.18085
41.63127; 1.85135; 3.24702;3.18662
44.13127; 2.08474; 3.53280;3.19224
46.63127; 2.31947; 3.83891;3.19771
49.13127; 2.55583; 4.15867;3.20303
51.63127; 2.79330; 4.48702;3.20819
54.13127; 3.03206; 4.81926;3.21320
56.63127; 3.27191; 5.14554;3.21806
59.13127; 3.51273; 5.44829;3.22276
61.63127; 3.75454; 5.70774;3.22731
64.13127; 3.99724; 5.88857;3.23169
66.63127; 4.24057; 5.94475;3.23592
69.13127; 4.48461; 5.78703;3.24000
71.63127; 4.72930; 5.35644;3.24391
74.13127; 4.97454; 4.66392;3.24766
76.63127; 5.22022; 3.71611;3.25126
79.13127; 5.46667; 2.64037;3.25469
81.63127; 5.71338; 1.69156;3.25796

84.13127; 5.96038; 1.08056;3.26107
86.63127; 6.20776; 0.75920;3.26402
89.13127; 6.45547; 0.58666;3.26681
91.63127; 6.70339; 0.48259;3.26944
94.13127; 6.95155; 0.41569;3.27190
96.63127; 7.20004; 0.36763;3.27420
99.13127; 7.44858; 0.32994;3.27633
101.63127; 7.69731; 0.29988;3.27830
104.13127; 7.94623; 0.27475;3.28010
106.63127; 8.19537; 0.25342;3.28175
109.13127; 8.44450; 0.23415;3.28322
111.63127; 8.69372; 0.21553;3.28453
114.13127; 8.94306; 0.20140;3.28568
116.63127; 9.19261; 0.18957;3.28666
119.13127; 9.44232; 0.17592;3.28747
121.63127; 9.69199; 0.16345;3.28812
124.13127; 9.94179; 0.15280;3.28860
126.63127; 10.19153; 0.14211;3.28891
129.13127; 10.44113; 0.13385;3.28906
131.63127; 10.69085; 0.12510;3.28905
134.13127; 10.94072; 0.11677;3.28886
136.63127; 11.19056; 0.10743;3.28852
139.13127; 11.44038; 9.9484e-002;3.28800
141.63127; 11.69029; 9.2272e-002;3.28732
144.13127; 11.94020; 8.5017e-002;3.28647
146.63127; 12.19016; 7.9283e-002;3.28546
149.13127; 12.44016; 7.5529e-002;3.28428
151.63127; 12.69014; 7.1436e-002;3.28294
154.13127; 12.94023; 6.9863e-002;3.28143
156.63127; 13.19052; 6.8831e-002;3.27976
159.13127; 13.44061; 6.6299e-002;3.27792
161.63127; 13.69067; 6.2558e-002;3.27592
164.13127; 13.94071; 5.8195e-002;3.27375
166.63127; 14.19067; 5.2419e-002;3.27142
169.13127; 14.44065; 4.6153e-002;3.26893
171.63127; 14.69069; 4.1149e-002;3.26627
174.13127; 14.94078; 3.6302e-002;3.26345
176.63127; 15.19095; 3.1104e-002;3.26047
179.13127; 15.44088; 2.5256e-002;3.25732
181.63127; 15.69088; 1.9662e-002;3.25402
184.13127; 15.94103; 1.4916e-002;3.25055
186.63127; 16.19105; 8.4636e-003;3.24692
189.13127; 16.44121; 6.2992e-004;3.24314
191.63127; 16.69142; -6.7668e-003;3.23919
194.13127; 16.94168; -1.3362e-002;3.23509
196.63127; 17.19178; -2.2022e-002;3.23083
199.13127; 17.44196; -3.4036e-002;3.22641
201.63127; 17.69209; -4.7390e-002;3.22183
204.13127; 17.94211; -5.8037e-002;3.21710
206.63127; 18.19219; -7.0159e-002;3.21221
209.13127; 18.44236; -8.1791e-002;3.20717
211.63127; 18.69241; -9.5093e-002;3.20197
214.13127; 18.94252; -0.11056;3.19662
216.63127; 19.19268; -0.12596;3.19112

219.13127; 19.44267; -0.14020;3.18547
221.63127; 19.69280; -0.15493;3.17967
224.13127; 19.94301; -0.17250;3.17371
226.63127; 20.19331; -0.18967;3.16761
229.13127; 20.44351; -0.20542;3.16136
231.63127; 20.69364; -0.22146;3.15496
234.13127; 20.94377; -0.23955;3.14842
236.63127; 21.19393; -0.26031;3.14173
239.13127; 21.44411; -0.28508;3.13490
241.63127; 21.69424; -0.31114;3.12792
244.13127; 21.94440; -0.33723;3.12081
246.63127; 22.19439; -0.36225;3.11355
249.13127; 22.44452; -0.38647;3.10615
251.63127; 22.69456; -0.41385;3.09861
254.13127; 22.94476; -0.44484;3.09093
256.63127; 23.19481; -0.47587;3.08312
259.13127; 23.44494; -0.51124;3.07517
261.63127; 23.69526; -0.55128;3.06709
264.13127; 23.94553; -0.58989;3.05887
266.63127; 24.19563; -0.62865;3.05053
269.13127; 24.44567; -0.67060;3.04205
271.63127; 24.69581; -0.71270;3.03344
274.13127; 24.94597; -0.75618;3.02470
276.63127; 25.19599; -0.80361;3.01584
279.13127; 25.44614; -0.85373;3.00685
281.63127; 25.69630; -0.90732;2.99773
284.13127; 25.94642; -0.96437;2.98849
286.63127; 26.19650; -1.02828;2.97913
289.13127; 26.44674; -1.09817;2.96965
291.63127; 26.69687; -1.17530;2.96005
294.13127; 26.94704; -1.26200;2.95033
296.63127; 27.19724; -1.35755;2.94049
299.13127; 27.44745; -1.45863;2.93054
301.63127; 27.69759; -1.56931;2.92048
304.13127; 27.94785; -1.68968;2.91030
306.63127; 28.19794; -1.81609;2.90001
309.13127; 28.44809; -1.95142;2.88962
311.63127; 28.69828; -2.09227;2.87911
314.13127; 28.94844; -2.23413;2.86850
316.63127; 29.19852; -2.37434;2.85778
319.13127; 29.44864; -2.50584;2.84696
321.63127; 29.69862; -2.61711;2.83603
324.13127; 29.94857; -2.71263;2.82501
326.63127; 30.19872; -2.80857;2.81388
329.13127; 30.44906; -2.90620;2.80266
331.63127; 30.69933; -3.00069;2.79134
334.13127; 30.94925; -3.08983;2.77993
336.63127; 31.19931; -3.16957;2.76842
339.13127; 31.44948; -3.23725;2.75683
341.63127; 31.69954; -3.28446;2.74514
344.13127; 31.94962; -3.31052;2.73336
346.63127; 32.19995; -3.31794;2.72150
349.13127; 32.45017; -3.30661;2.70955
351.63127; 32.70023; -3.27314;2.69751

354.13127; 32.95045; -3.22208;2.68540
356.63127; 33.20053; -3.15419;2.67320
359.13127; 33.45093; -3.07690;2.66093
361.63127; 33.70112; -2.99758;2.64857
364.13127; 33.95117; -2.92652;2.63614
366.63127; 34.20134; -2.86658;2.62364
369.13127; 34.45143; -2.81557;2.61107
371.63127; 34.70158; -2.77146;2.59842
374.13127; 34.95178; -2.73022;2.58570
376.63127; 35.20188; -2.69254;2.57292
379.13127; 35.45184; -2.65574;2.56007
381.63127; 35.70199; -2.62579;2.54715
384.13127; 35.95213; -2.60674;2.53418
386.63127; 36.20224; -2.59844;2.52114
389.13127; 36.45245; -2.60128;2.50804
391.63127; 36.70264; -2.61823;2.49488
394.13127; 36.95284; -2.64817;2.48167
396.63127; 37.20296; -2.68655;2.46840
399.13127; 37.45319; -2.73451;2.45508
401.63127; 37.70325; -2.79501;2.44171
404.13127; 37.95337; -2.86497;2.42829
406.63127; 38.20355; -2.94128;2.41482
409.13127; 38.45380; -3.02277;2.40130
411.63127; 38.70394; -3.11139;2.38774
414.13127; 38.95401; -3.20696;2.37413
416.63127; 39.20413; -3.30481;2.36048
419.13127; 39.45440; -3.41078;2.34679
421.63127; 39.70470; -3.52196;2.33307
424.13127; 39.95488; -3.63303;2.31931
426.63127; 40.20507; -3.75356;2.30551
429.13127; 40.45505; -3.88895;2.29167
431.63127; 40.70514; -4.04145;2.27781
434.13127; 40.95536; -4.22292;2.26391
436.63127; 41.20548; -4.45125;2.24999
439.13127; 41.45559; -4.70752;2.23604
441.63127; 41.70575; -4.97541;2.22206
444.13127; 41.95585; -5.22571;2.20806
446.63127; 42.20619; -5.45213;2.19404
449.13127; 42.45647; -5.63041;2.17999
451.63127; 42.70668; -5.76426;2.16593
454.13127; 42.95688; -5.84986;2.15184
456.63127; 43.20694; -5.85676;2.13774
459.13127; 43.45707; -5.78515;2.12363
461.63127; 43.70730; -5.64084;2.10950
464.13127; 43.95739; -5.41107;2.09536
466.63127; 44.20769; -5.14683;2.08121
469.13127; 44.45778; -4.88108;2.06705
471.63127; 44.70802; -4.62856;2.05289
474.13127; 44.95834; -4.41811;2.03871
476.63127; 45.20838; -4.26402;2.02454
479.13127; 45.45850; -4.16053;2.01036
481.63127; 45.70867; -4.13157;1.99617
484.13127; 45.95882; -4.19252;1.98199
486.63127; 46.20890; -4.34762;1.96781

489.13127; 46.45909; -4.56267;1.95363
491.63127; 46.70918; -4.82949;1.93946
494.13127; 46.95925; -5.13892;1.92529
496.63127; 47.20937; -5.46081;1.91113
499.13127; 47.45951; -5.74130;1.89698
501.63127; 47.70973; -5.97328;1.88283
504.13127; 47.96000; -6.14872;1.86870
506.63127; 48.21023; -6.25063;1.85458
509.13127; 48.46040; -6.28806;1.84047
511.63127; 48.71059; -6.25886;1.82638
514.13127; 48.96069; -6.15724;1.81231
516.63127; 49.21077; -6.01032;1.79825
519.13127; 49.46085; -5.79557;1.78421
521.63127; 49.71109; -5.50194;1.77019
524.13127; 49.96132; -5.14661;1.75619
526.63127; 50.21149; -4.74047;1.74222
529.13127; 50.46171; -4.32556;1.72827
531.63127; 50.71182; -3.95515;1.71434
534.13127; 50.96199; -3.70380;1.70044
536.63127; 51.21228; -3.69253;1.68657
539.13127; 51.46261; -4.06023;1.67272
541.63127; 51.71262; -4.88775;1.65891
544.13127; 51.96255; -5.51959;1.64513
546.63127; 52.21293; -4.28087;1.63138
549.13127; 52.46317; -1.77740;1.61766
551.63127; 52.71332; -0.53625;1.60397
554.13127; 52.96350; -0.36675;1.59033
556.63127; 53.21374; -0.37493;1.57671
559.13127; 53.46373; -0.39374;1.56314
561.63127; 53.71399; -0.41898;1.54960
564.13127; 53.96422; -0.43969;1.53611
566.63127; 54.21410; -0.44443;1.52265
569.13127; 54.46436; -0.46122;1.50924
571.63127; 54.71464; -0.48338;1.49586
574.13127; 54.96490; -0.49627;1.48254
576.63127; 55.21497; -0.51072;1.46925
579.13127; 55.46520; -0.55194;1.45601