

#FILE:Mir\_plast\_03\_10\_25-590\_Al-percied lid\_Air\_20-20.dd3  
#FORMAT:NETZSCH5  
#IDENTITY:Mir\_plast  
#DECIMAL:POINT  
#SEPARATOR:SEMICOLON  
#MTYPE:DSC  
#MSUBTYPE:  
#INSTRUMENT:NETZSCH DSC 204 F1  
#PROJECT:Áàçîâäÿ èèîëÿ  
#DATE/TIME:31.01.2011 15:49:04  
#CORR. FILE:Soil\_03\_corr\_10\_25-590\_Al-percied lid\_Air\_20-20.bd3  
#LABORATORY:ÔÕÁèÁÖÄÐ  
#OPERATOR:Olga  
#REMARK:  
#SAMPLE:03  
#SAMPLE MASS /mg:0.970  
#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:020  
#EXO:-1  
#RANGE:25/10.0(K/ìèí)/590  
#SEGMENT:S1/1

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

23.32767;0.0000e+000; 7.0561e-002;3.14093

25.82767; 0.33235; 0.33821;3.14763

28.32767; 0.55642; 0.35848;3.15419

30.82767; 0.79506; 0.37655;3.16060

33.32767; 1.02990; 0.39306;3.16687

35.82767; 1.26375; 0.40176;3.17299

38.32767; 1.49807; 0.40967;3.17896

40.82767; 1.73346; 0.41262;3.18478

43.32767; 1.97003; 0.41603;3.19045

45.82767; 2.20777; 0.41998;3.19597

48.32767; 2.44645; 0.42356;3.20134

50.82767; 2.68614; 0.42518;3.20655

53.32767; 2.92679; 0.43177;3.21161

55.82767; 3.16839; 0.43064;3.21652

58.32767; 3.41083; 0.43724;3.22127

60.82767; 3.65400; 0.44258;3.22586

63.32767; 3.89793; 0.45004;3.23030

65.82767; 4.14232; 0.45349;3.23458

68.32767; 4.38729; 0.45908;3.23870

70.82767; 4.63288; 0.45894;3.24267

73.32767; 4.87894; 0.45700;3.24647

75.82767; 5.12550; 0.45917;3.25012

78.32767; 5.37240; 0.46333;3.25360

80.82767; 5.61953; 0.46325;3.25693

83.32767; 5.86706; 0.46620;3.26009

85.82767;	6.11495;	0.46891;3.26309
88.32767;	6.36308;	0.46996;3.26593
90.82767;	6.61142;	0.47141;3.26861
93.32767;	6.85989;	0.47269;3.27112
95.82767;	7.10853;	0.48036;3.27347
98.32767;	7.35738;	0.48435;3.27566
100.82767;	7.60631;	0.48908;3.27768
103.32767;	7.85534;	0.49813;3.27954
105.82767;	8.10459;	0.50778;3.28124
108.32767;	8.35385;	0.51486;3.28276
110.82767;	8.60321;	0.52646;3.28413
113.32767;	8.85278;	0.53739;3.28533
115.82767;	9.10237;	0.56239;3.28636
118.32767;	9.35198;	0.60126;3.28723
120.82767;	9.60155;	0.67722;3.28793
123.32767;	9.85139;	0.83719;3.28846
125.82767;	10.10134;	0.74325;3.28883
128.32767;	10.35118;	0.43750;3.28903
130.82767;	10.60098;	0.43270;3.28907
133.32767;	10.85080;	0.43189;3.28894
135.82767;	11.10076;	0.42733;3.28865
138.32767;	11.35065;	0.41748;3.28818
140.82767;	11.60057;	0.41708;3.28756
143.32767;	11.85044;	0.41492;3.28676
145.82767;	12.10047;	0.41388;3.28580
148.32767;	12.35046;	0.41667;3.28468
150.82767;	12.60053;	0.41557;3.28339
153.32767;	12.85058;	0.41617;3.28193
155.82767;	13.10061;	0.41821;3.28031
158.32767;	13.35066;	0.42127;3.27853
160.82767;	13.60072;	0.42014;3.27658
163.32767;	13.85085;	0.40933;3.27446
165.82767;	14.10095;	0.40009;3.27219
168.32767;	14.35101;	0.39746;3.26975
170.82767;	14.60097;	0.39340;3.26714
173.32767;	14.85105;	0.38724;3.26437
175.82767;	15.10116;	0.38488;3.26144
178.32767;	15.35121;	0.37886;3.25835
180.82767;	15.60140;	0.37609;3.25510
183.32767;	15.85149;	0.37282;3.25168
185.82767;	16.10153;	0.36699;3.24811
188.32767;	16.35159;	0.36365;3.24437
190.82767;	16.60167;	0.36269;3.24048
193.32767;	16.85181;	0.35959;3.23643
195.82767;	17.10187;	0.35748;3.23221
198.32767;	17.35208;	0.35118;3.22784
200.82767;	17.60222;	0.35045;3.22332
203.32767;	17.85234;	0.34319;3.21864
205.82767;	18.10249;	0.34094;3.21380
208.32767;	18.35265;	0.33394;3.20881
210.82767;	18.60278;	0.32804;3.20366
213.32767;	18.85292;	0.31868;3.19836
215.82767;	19.10301;	0.31220;3.19291
218.32767;	19.35321;	0.30381;3.18730

220.82767; 19.60336; 0.29012;3.18155  
223.32767; 19.85347; 0.27673;3.17564  
225.82767; 20.10357; 0.26529;3.16959  
228.32767; 20.35369; 0.25117;3.16339  
230.82767; 20.60376; 0.23983;3.15704  
233.32767; 20.85405; 0.21465;3.15054  
235.82767; 21.10424; 0.18818;3.14390  
238.32767; 21.35444; 0.16844;3.13711  
240.82767; 21.60455; 0.15573;3.13018  
243.32767; 21.85459; 0.12036;3.12311  
245.82767; 22.10476; 9.2156e-002;3.11590  
248.32767; 22.35482; 6.2150e-002;3.10854  
250.82767; 22.60490; 2.8918e-002;3.10105  
253.32767; 22.85500; -4.8737e-003;3.09342  
255.82767; 23.10512; -6.7659e-002;3.08565  
258.32767; 23.35519; -0.11432;3.07774  
260.82767; 23.60535; -0.16099;3.06970  
263.32767; 23.85547; -0.21367;3.06153  
265.82767; 24.10559; -0.26029;3.05322  
268.32767; 24.35582; -0.31892;3.04479  
270.82767; 24.60613; -0.38807;3.03622  
273.32767; 24.85638; -0.44698;3.02752  
275.82767; 25.10643; -0.47491;3.01870  
278.32767; 25.35659; -0.52848;3.00975  
280.82767; 25.60672; -0.56586;3.00067  
283.32767; 25.85684; -0.61942;2.99147  
285.82767; 26.10699; -0.65416;2.98215  
288.32767; 26.35712; -0.70905;2.97271  
290.82767; 26.60730; -0.74818;2.96315  
293.32767; 26.85735; -0.76619;2.95347  
295.82767; 27.10756; -0.82243;2.94367  
298.32767; 27.35771; -0.91672;2.93376  
300.82767; 27.60784; -1.01335;2.92373  
303.32767; 27.85802; -1.53482;2.91359  
305.82767; 28.10809; -2.90231;2.90333  
308.32767; 28.35832; -2.67784;2.89297  
310.82767; 28.60849; -2.28258;2.88250  
313.32767; 28.85860; -2.15751;2.87192  
315.82767; 29.10876; -2.12259;2.86124  
318.32767; 29.35895; -2.15343;2.85045  
320.82767; 29.60891; -2.19547;2.83956  
323.32767; 29.85892; -2.29517;2.82856  
325.82767; 30.10902; -2.38005;2.81747  
328.32767; 30.35915; -2.43077;2.80628  
330.82767; 30.60926; -2.45831;2.79499  
333.32767; 30.85942; -2.44829;2.78361  
335.82767; 31.10963; -2.61996;2.77213  
338.32767; 31.35982; -2.85228;2.76056  
340.82767; 31.60986; -3.00102;2.74890  
343.32767; 31.85984; -3.10456;2.73715  
345.82767; 32.10988; -3.15167;2.72532  
348.32767; 32.36007; -3.21814;2.71340  
350.82767; 32.61020; -3.35492;2.70139  
353.32767; 32.86041; -3.37782;2.68930

355.82767; 33.11043; -3.46619;2.67713  
358.32767; 33.36033; -3.40302;2.66488  
360.82767; 33.61037; -3.33791;2.65255  
363.32767; 33.86063; -3.28786;2.64015  
365.82767; 34.11104; -3.23251;2.62767  
368.32767; 34.36132; -3.19486;2.61512  
370.82767; 34.61150; -3.16881;2.60249  
373.32767; 34.86169; -3.12210;2.58980  
375.82767; 35.11183; -3.08186;2.57704  
378.32767; 35.36202; -3.03852;2.56421  
380.82767; 35.61227; -2.99124;2.55131  
383.32767; 35.86240; -2.94037;2.53836  
385.82767; 36.11259; -2.89644;2.52534  
388.32767; 36.36278; -2.86035;2.51226  
390.82767; 36.61287; -2.83220;2.49912  
393.32767; 36.86301; -2.81250;2.48592  
395.82767; 37.11329; -2.79387;2.47267  
398.32767; 37.36347; -2.77955;2.45937  
400.82767; 37.61364; -2.77508;2.44601  
403.32767; 37.86375; -2.77974;2.43261  
405.82767; 38.11387; -2.79514;2.41915  
408.32767; 38.36415; -2.81591;2.40565  
410.82767; 38.61428; -2.84821;2.39210  
413.32767; 38.86443; -2.89530;2.37851  
415.82767; 39.11457; -2.95091;2.36487  
418.32767; 39.36465; -3.01369;2.35120  
420.82767; 39.61481; -3.08424;2.33748  
423.32767; 39.86507; -3.16377;2.32373  
425.82767; 40.11525; -3.25527;2.30995  
428.32767; 40.36547; -3.36414;2.29612  
430.82767; 40.61567; -3.50194;2.28227  
433.32767; 40.86574; -3.66763;2.26838  
435.82767; 41.11580; -3.89198;2.25447  
438.32767; 41.36614; -4.16485;2.24053  
440.82767; 41.61636; -4.50354;2.22656  
443.32767; 41.86647; -4.91415;2.21256  
445.82767; 42.11653; -5.39356;2.19855  
448.32767; 42.36668; -5.94422;2.18451  
450.82767; 42.61675; -6.56108;2.17045  
453.32767; 42.86686; -7.28285;2.15637  
455.82767; 43.11705; -8.08447;2.14228  
458.32767; 43.36714; -8.98325;2.12817  
460.82767; 43.61716; -9.92460;2.11404  
463.32767; 43.86725; -11.06389;2.09991  
465.82767; 44.11718; -12.97916;2.08576  
468.32767; 44.36706; -15.40627;2.07161  
470.82767; 44.61692; -18.88401;2.05744  
473.32767; 44.86729; -23.93650;2.04327  
475.82767; 45.11775; -32.82241;2.02909  
478.32767; 45.36742; -42.78344;2.01491  
480.82767; 45.61762; -43.64449;2.00073  
483.32767; 45.86808; -41.10215;1.98655  
485.82767; 46.11862; -35.59383;1.97237  
488.32767; 46.36914; -29.51635;1.95819

490.82767; 46.61968; -24.02871;1.94402  
493.32767; 46.86997; -18.69246;1.92985  
495.82767; 47.12030; -13.69651;1.91568  
498.32767; 47.37060; -9.78452;1.90153  
500.82767; 47.62077; -6.87817;1.88738  
503.32767; 47.87098; -4.79293;1.87324  
505.82767; 48.12116; -3.61974;1.85912  
508.32767; 48.37146; -2.59624;1.84501  
510.82767; 48.62167; -2.03804;1.83091  
513.32767; 48.87177; -1.55088;1.81683  
515.82767; 49.12170; -1.29602;1.80277  
518.32767; 49.37189; -0.97081;1.78872  
520.82767; 49.62204; -0.56980;1.77470  
523.32767; 49.87216; -0.35031;1.76069  
525.82767; 50.12221; -3.9535e-002;1.74671  
528.32767; 50.37238; 2.7330e-002;1.73275  
530.82767; 50.62248; 2.4868e-002;1.71882  
533.32767; 50.87267; 1.7507e-002;1.70491  
535.82767; 51.12285; 0.10483;1.69103  
538.32767; 51.37297; 0.13710;1.67717  
540.82767; 51.62324; 0.38297;1.66335  
543.32767; 51.87327; 0.42196;1.64955  
545.82767; 52.12341; 0.43151;1.63579  
548.32767; 52.37367; 0.44135;1.62206  
550.82767; 52.62381; 0.44770;1.60837  
553.32767; 52.87391; 0.43557;1.59471  
555.82767; 53.12406; 0.45177;1.58109  
558.32767; 53.37410; 0.45477;1.56750  
560.82767; 53.62446; 0.43644;1.55395  
563.32767; 53.87466; 0.44125;1.54044  
565.82767; 54.12469; 0.44327;1.52697  
568.32767; 54.37485; 0.44387;1.51354  
570.82767; 54.62497; 0.43788;1.50016  
573.32767; 54.87522; 0.42937;1.48681  
575.82767; 55.12521; 0.42458;1.47352  
578.32767; 55.37520; 0.44047;1.46026  
580.82767; 55.62553; 0.43522;1.44706  
583.32767; 55.87574; 0.42733;1.43390  
585.82767; 56.12587; 0.41652;1.42078  
588.32767; 56.37600; 0.41542;1.40772