

#FILE:Mir_plast_01_10_990_Al2O3_Air_20-20.dt3
#FORMAT:NETZSCH5
#IDENTITY:Mir_plast
#DECIMAL:POINT
#SEPARATOR:SEMICOLON
#MTYPE:TG
#MSUBTYPE:
#INSTRUMENT:NETZSCH TG 209 F1
#PROJECT:Ôàëë êîððâêöèè
#DATE/TIME:27.01.2011 13:52:25
#CORR. FILE:AirCorr7_noVak_10_990_Al2O3_Air_20-20.bt3
#LABORATORY:ÔÕÁèÁÒÄÐ
#OPERATOR:Ëîñêóðîâ Ñ.Ð.
#REMARK:
#SAMPLE:01
#SAMPLE MASS /mg:7.870
#MATERIAL:íàð
#TYPE OF CRUCIBLE:Al2O3
#SAMPLE CRUCIBLE MASS /mg:0.000
#REFERENCE CRUCIBLE MASS /mg:
#CORR. CODE:820
#RANGE:25/10.0(K/ìéí)/990
#SEGMENT:S1/1

##Temp./°C;Time/min;Mass%;DTG/(%/min)
24.37700;0.0000e+000;100.00000; -0.14511
24.88864; 0.25000;100.00139; 2.5523e-002
25.99175; 0.50000;100.00638; 1.4263e-002
27.34273; 0.75000;100.00847; 2.8925e-003
28.93474; 1.00000;100.00825;-3.4871e-003
30.75965; 1.25000;100.00690;-7.4270e-003
32.77873; 1.50000;100.00450;-1.1356e-002
34.97400; 1.75000;100.00148;-1.2534e-002
37.30753; 2.00000; 99.99792;-1.7854e-002
39.75124; 2.25000; 99.99199;-2.9604e-002
42.28442; 2.50000; 99.98384;-3.2282e-002
44.88681; 2.75000; 99.97682;-2.2560e-002
47.54602; 3.00000; 99.97244;-1.3798e-002
50.23206; 3.25000; 99.96934;-1.2707e-002
52.95200; 3.50000; 99.96559;-1.8292e-002
55.67819; 3.75000; 99.96008;-2.5859e-002
58.41345; 4.00000; 99.95249;-3.6252e-002
61.14982; 4.25000; 99.94140;-5.2676e-002
63.87694; 4.50000; 99.92713;-5.5713e-002
66.59861; 4.75000; 99.91559;-3.3262e-002
69.31463; 5.00000; 99.91016;-1.4889e-002
72.02800; 5.25000; 99.90613;-2.2269e-002
74.72374; 5.50000; 99.89812;-4.2020e-002
77.40014; 5.75000; 99.88573;-5.4126e-002
80.07432; 6.00000; 99.87206;-5.3083e-002
82.73099; 6.25000; 99.85955;-4.6631e-002
85.38069; 6.50000; 99.84880;-3.9486e-002
88.01565; 6.75000; 99.83950;-3.7225e-002

90.64700; 7.00000; 99.82907;-4.9273e-002
93.26541; 7.25000; 99.81444;-6.6498e-002
95.87150; 7.50000; 99.79685;-7.0918e-002
98.47447; 7.75000; 99.77971;-6.5560e-002
101.07020; 8.00000; 99.76407;-5.9100e-002
103.65929; 8.25000; 99.75047;-4.9267e-002
106.24442; 8.50000; 99.73894;-4.6586e-002
108.83100; 8.75000; 99.72581;-6.0752e-002
111.39921; 9.00000; 99.70888;-7.1058e-002
113.96442; 9.25000; 99.69170;-6.3633e-002
116.52565; 9.50000; 99.67703;-5.6746e-002
119.05610; 9.75000; 99.66166;-7.1320e-002
121.61327; 10.00000; 99.64032;-9.9204e-002
124.24843; 10.25000; 99.61324; -0.11247
126.88900; 10.50000; 99.58527; -0.11128
129.50349; 10.75000; 99.55624; -0.12732
132.10641; 11.00000; 99.51976; -0.16715
134.68755; 11.25000; 99.47263; -0.20955
137.25842; 11.50000; 99.41460; -0.25626
139.80543; 11.75000; 99.34475; -0.29826
142.34478; 12.00000; 99.26773; -0.31122
144.87500; 12.25000; 99.19095; -0.29862
147.40159; 12.50000; 99.11969; -0.26882
149.93917; 12.75000; 99.05666; -0.23747
152.48496; 13.00000; 99.00004; -0.21717
155.02472; 13.25000; 98.94788; -0.20105
157.56361; 13.50000; 98.89849; -0.19854
160.09261; 13.75000; 98.84769; -0.20611
162.61400; 14.00000; 98.79743; -0.18969
165.14876; 14.25000; 98.75358; -0.16419
167.66811; 14.50000; 98.71353; -0.15996
170.18688; 14.75000; 98.67348; -0.15856
172.69608; 15.00000; 98.63484; -0.15046
175.21208; 15.25000; 98.59770; -0.14905
177.71934; 15.50000; 98.55959; -0.15734
180.23000; 15.75000; 98.51868; -0.17067
182.73685; 16.00000; 98.47399; -0.18805
185.24096; 16.25000; 98.42419; -0.21139
187.74457; 16.50000; 98.36831; -0.23425
190.24767; 16.75000; 98.30775; -0.24882
192.74975; 17.00000; 98.24376; -0.26551
195.26093; 17.25000; 98.17377; -0.29801
197.76601; 17.50000; 98.09407; -0.33925
200.27083; 17.75000; 98.00507; -0.36854
202.77191; 18.00000; 97.91098; -0.38347
205.28424; 18.25000; 97.81245; -0.40959
207.78643; 18.50000; 97.70444; -0.45849
210.29453; 18.75000; 97.58252; -0.51656
212.80634; 19.00000; 97.44708; -0.56269
215.31300; 19.25000; 97.30233; -0.59519
217.82594; 19.50000; 97.14816; -0.64447
220.33320; 19.75000; 96.97826; -0.71709
222.84026; 20.00000; 96.78988; -0.78750
225.34528; 20.25000; 96.58512; -0.85087

227.85898;	20.50000;	96.36353;	-0.92652
230.36486;	20.75000;	96.12010;	-1.02522
232.87700;	21.00000;	95.85004;	-1.13592
235.38476;	21.25000;	95.55245;	-1.24260
237.88729;	21.50000;	95.22986;	-1.33465
240.39639;	21.75000;	94.88572;	-1.42009
242.91562;	22.00000;	94.51797;	-1.52962
245.43814;	22.25000;	94.11857;	-1.66921
247.95563;	22.50000;	93.68345;	-1.80906
250.46500;	22.75000;	93.21489;	-1.93830
252.98045;	23.00000;	92.71455;	-2.06223
255.48292;	23.25000;	92.18529;	-2.16729
257.99787;	23.50000;	91.63121;	-2.26946
260.51086;	23.75000;	91.04836;	-2.39789
263.01868;	24.00000;	90.43234;	-2.52638
265.53309;	24.25000;	89.78666;	-2.63577
268.03900;	24.50000;	89.11525;	-2.73301
270.54961;	24.75000;	88.42112;	-2.81779
273.05749;	25.00000;	87.70669;	-2.89750
275.56959;	25.25000;	86.97291;	-2.96730
278.07200;	25.50000;	86.22641;	-2.99190
280.58501;	25.75000;	85.48095;	-2.96419
283.09654;	26.00000;	84.74489;	-2.92880
285.60101;	26.25000;	84.01297;	-2.94198
288.13045;	26.50000;	83.26855;	-3.02373
290.71289;	26.75000;	82.50105;	-3.10609
293.27550;	27.00000;	81.72093;	-3.11828
295.78705;	27.25000;	80.94646;	-3.06831
298.26664;	27.50000;	80.18840;	-2.99646
300.73241;	27.75000;	79.44609;	-2.95335
303.19601;	28.00000;	78.70724;	-2.96944
305.66643;	28.25000;	77.95860;	-3.02353
308.13245;	28.50000;	77.19543;	-3.07952
310.61736;	28.75000;	76.42000;	-3.12043
313.08228;	29.00000;	75.63602;	-3.15103
315.56104;	29.25000;	74.84368;	-3.19225
318.04370;	29.50000;	74.03818;	-3.25558
320.53799;	29.75000;	73.21528;	-3.32787
323.03913;	30.00000;	72.37444;	-3.39751
325.54225;	30.25000;	71.51758;	-3.45112
328.05977;	30.50000;	70.65229;	-3.45789
330.57038;	30.75000;	69.79367;	-3.39627
333.09922;	31.00000;	68.95888;	-3.26911
335.60663;	31.25000;	68.16289;	-3.09088
338.11700;	31.50000;	67.41481;	-2.89212
340.62291;	31.75000;	66.71779;	-2.67770
343.13062;	32.00000;	66.07894;	-2.42581
345.65923;	32.25000;	65.50550;	-2.16591
348.16346;	32.50000;	64.99350;	-1.93746
350.66382;	32.75000;	64.53482;	-1.73632
353.14668;	33.00000;	64.12391;	-1.55610
355.62500;	33.25000;	63.75440;	-1.40938
358.11620;	33.50000;	63.41533;	-1.31523
360.60564;	33.75000;	63.09338;	-1.26654

363.09961; 34.00000; 62.78152; -1.22647
365.59495; 34.25000; 62.48108; -1.17563
368.09057; 34.50000; 62.19330; -1.13015
370.58444; 34.75000; 61.91437; -1.10630
373.08801; 35.00000; 61.63878; -1.10105
375.58046; 35.25000; 61.36341; -1.10205
378.07697; 35.50000; 61.08803; -1.09963
380.56864; 35.75000; 60.81384; -1.09553
383.07935; 36.00000; 60.53869; -1.11139
385.58616; 36.25000; 60.25710; -1.13974
388.08573; 36.50000; 59.97024; -1.15258
390.61200; 36.75000; 59.68001; -1.17552
393.12564; 37.00000; 59.38073; -1.21925
395.66295; 37.25000; 59.07167; -1.24831
398.18989; 37.50000; 58.75748; -1.26492
400.69614; 37.75000; 58.43924; -1.27930
403.20364; 38.00000; 58.11906; -1.27819
405.70643; 38.25000; 57.80063; -1.27167
408.21100; 38.50000; 57.48130; -1.28997
410.71706; 38.75000; 57.15357; -1.33593
413.22408; 39.00000; 56.81286; -1.38920
415.74163; 39.25000; 56.45906; -1.44406
418.27151; 39.50000; 56.08796; -1.53860
420.84193; 39.75000; 55.68406; -1.71009
423.40140; 40.00000; 55.22702; -1.96400
425.98401; 40.25000; 54.69579; -2.30519
428.57487; 40.50000; 54.06719; -2.74912
431.18143; 40.75000; 53.31067; -3.33942
433.80418; 41.00000; 52.38367; -4.12372
436.46414; 41.25000; 51.22866; -5.19487
439.16241; 41.50000; 49.75176; -6.74349
441.97758; 41.75000; 47.81058; -8.92800
444.87299; 42.00000; 45.24070; -11.75427
447.75240; 42.25000; 41.90918; -14.86119
450.93373; 42.50000; 37.88196; -16.94973
456.82381; 42.75000; 33.61659; -16.62382
461.87300; 43.00000; 29.71396; -14.35453
464.56110; 43.25000; 26.46996; -11.58102
465.75204; 43.50000; 23.93123; -8.67315
465.61600; 43.75000; 22.15363; -5.53688
462.15968; 44.00000; 21.13358; -2.81241
460.82751; 44.25000; 20.66182; -1.22309
462.20274; 44.50000; 20.44882; -0.62789
464.79008; 44.75000; 20.32069; -0.42956
467.84112; 45.00000; 20.23068; -0.29533
471.02164; 45.25000; 20.17022; -0.20017
474.20200; 45.50000; 20.12647; -0.15983
477.33579; 45.75000; 20.08808; -0.14963
480.39719; 46.00000; 20.05233; -0.13129
483.38856; 46.25000; 20.02416; -9.1924e-002
486.31671; 46.50000; 20.00558; -6.2296e-002
489.17411; 46.75000; 19.99123; -5.4847e-002
491.97841; 47.00000; 19.97867; -4.1455e-002
494.73199; 47.25000; 19.97191; -1.1012e-002

497.45440; 47.50000; 19.97237; 9.3142e-003
500.13036; 47.75000; 19.97468; 5.8907e-003
502.78894; 48.00000; 19.97516; -1.5270e-003
505.41535; 48.25000; 19.97352; -1.5029e-002
508.03322; 48.50000; 19.96640; -4.2340e-002
510.59640; 48.75000; 19.95417; -4.5830e-002
513.16803; 49.00000; 19.94657; -1.1034e-002
515.71989; 49.25000; 19.94770; 1.2837e-002
518.26109; 49.50000; 19.95055; 5.9857e-003
520.78796; 49.75000; 19.95074; -1.8731e-003
523.30900; 50.00000; 19.95024; -2.6763e-003
525.83896; 50.25000; 19.94871; -1.0496e-002
528.34793; 50.50000; 19.94562; -1.0916e-002
530.86603; 50.75000; 19.94375; -6.2664e-003
533.38133; 51.00000; 19.94109; -1.7525e-002
535.87527; 51.25000; 19.93536; -2.4719e-002
538.39457; 51.50000; 19.92994; -1.5879e-002
540.88012; 51.75000; 19.92842; 6.3968e-003
543.38621; 52.00000; 19.93275; 2.0593e-002
545.91077; 52.25000; 19.93490; -1.0801e-002
548.39600; 52.50000; 19.92835; -3.0012e-002
550.91385; 52.75000; 19.92373; -3.2149e-003
553.41716; 53.00000; 19.92501; 4.3032e-003
555.92239; 53.25000; 19.92350; -1.8581e-002
558.42216; 53.50000; 19.91651; -3.2470e-002
560.91286; 53.75000; 19.90884; -2.6923e-002
563.40046; 54.00000; 19.90219; -3.2180e-002
565.90100; 54.25000; 19.89103; -5.7233e-002
568.39796; 54.50000; 19.87561; -5.7042e-002
570.90747; 54.75000; 19.86485; -2.7473e-002
573.40958; 55.00000; 19.86057; -1.3923e-002
575.92467; 55.25000; 19.85543; -3.2446e-002
578.42395; 55.50000; 19.84352; -6.3031e-002
580.92667; 55.75000; 19.82427; -8.8986e-002
583.42603; 56.00000; 19.80005; -0.10070
585.92218; 56.25000; 19.77522; -9.6406e-002
588.43218; 56.50000; 19.75116; -0.10083
590.93971; 56.75000; 19.72325; -0.12426
593.44643; 57.00000; 19.68946; -0.14439
595.95511; 57.25000; 19.65045; -0.17372
598.46820; 57.50000; 19.60030; -0.22977
600.95898; 57.75000; 19.53748; -0.26143
603.46862; 58.00000; 19.47311; -0.24978
605.96919; 58.25000; 19.41088; -0.25922
608.48335; 58.50000; 19.33990; -0.31247
610.97137; 58.75000; 19.25641; -0.34481
613.49773; 59.00000; 19.17034; -0.34276
615.99215; 59.25000; 19.08285; -0.36715
618.49799; 59.50000; 18.98381; -0.43032
620.99070; 59.75000; 18.86705; -0.50451
623.49533; 60.00000; 18.73110; -0.58412
626.00702; 60.25000; 18.57577; -0.65117
628.49649; 60.50000; 18.40902; -0.67399
630.98991; 60.75000; 18.23988; -0.68164

633.47944; 61.00000; 18.06622; -0.71497
635.99799; 61.25000; 17.87972; -0.78457
638.51028; 61.50000; 17.67243; -0.87234
640.99992; 61.75000; 17.44609; -0.92808
643.52363; 62.00000; 17.21119; -0.94783
646.00583; 62.25000; 16.97123; -0.97989
648.54693; 62.50000; 16.71763; -1.05845
651.05987; 62.75000; 16.44054; -1.15565
653.54602; 63.00000; 16.14267; -1.21557
656.08011; 63.25000; 15.83687; -1.22113
658.57521; 63.50000; 15.53331; -1.21175
661.08204; 63.75000; 15.22758; -1.24368
663.54902; 64.00000; 14.91068; -1.28527
666.04291; 64.25000; 14.58852; -1.28296
668.54615; 64.50000; 14.27069; -1.25811
671.04700; 64.75000; 13.96066; -1.21322
673.55284; 65.00000; 13.66902; -1.10290
676.06233; 65.25000; 13.41451; -0.92021
678.58974; 65.50000; 13.21251; -0.68677
681.11807; 65.75000; 13.07331; -0.42492
683.63454; 66.00000; 12.99852; -0.18521
686.13676; 66.25000; 12.97448; -3.0143e-002
688.63300; 66.50000; 12.97525; 1.4721e-002
691.11774; 66.75000; 12.97663; -1.1058e-002
693.61378; 67.00000; 12.96988; -3.6535e-002
696.06085; 67.25000; 12.96131; -2.4845e-002
698.51457; 67.50000; 12.95821; -3.5638e-003
701.05565; 67.75000; 12.95705; -1.2689e-002
703.56364; 68.00000; 12.95106; -3.2259e-002
706.06201; 68.25000; 12.94292; -2.7221e-002
708.53093; 68.50000; 12.93846; -8.5775e-003
711.05605; 68.75000; 12.93768; -1.7992e-003
713.58016; 69.00000; 12.93654; -6.7908e-003
716.08369; 69.25000; 12.93582; 6.6274e-003
718.61220; 69.50000; 12.94042; 2.5587e-002
721.11834; 69.75000; 12.94581; 1.0802e-002
723.62701; 70.00000; 12.94564; -6.8816e-003
726.13487; 70.25000; 12.94464; 2.7479e-003
728.64443; 70.50000; 12.94669; 9.6064e-003
731.14960; 70.75000; 12.94823; 1.5496e-003
733.65467; 71.00000; 12.94795; -8.9245e-004
736.15576; 71.25000; 12.94844; 3.6590e-003
738.65225; 71.50000; 12.94806; -1.3462e-002
741.16400; 71.75000; 12.94075; -3.9985e-002
743.64854; 72.00000; 12.93198; -1.8374e-002
746.15109; 72.25000; 12.93325; 2.5252e-002
748.66138; 72.50000; 12.94205; 3.7881e-002
751.16183; 72.75000; 12.95056; 2.6991e-002
753.67494; 73.00000; 12.95465; 4.1690e-003
756.16829; 73.25000; 12.95288; -1.5175e-002
758.66498; 73.50000; 12.94852; -1.5936e-002
761.16051; 73.75000; 12.94545; -9.7743e-003
763.65969; 74.00000; 12.94269; -1.4553e-002
766.16064; 74.25000; 12.93842; -1.5272e-002

768.65510; 74.50000; 12.93706; 8.6457e-003
771.15489; 74.75000; 12.94232; 2.5028e-002
773.66417; 75.00000; 12.94514; -1.4074e-002
776.17798; 75.25000; 12.93481; -5.6253e-002
778.67024; 75.50000; 12.92384; -1.5271e-002
781.20016; 75.75000; 12.92759; 3.1375e-002
783.69650; 76.00000; 12.93327; 2.6975e-003
786.20595; 76.25000; 12.92962; -1.9572e-002
788.71055; 76.50000; 12.92796; 1.2195e-002
791.22595; 76.75000; 12.93414; 2.5666e-002
793.72498; 77.00000; 12.93732; -3.1978e-003
796.22200; 77.25000; 12.93419; -1.3609e-002
798.71942; 77.50000; 12.93240; -2.2935e-004
801.22555; 77.75000; 12.93306; 2.1155e-003
803.72799; 78.00000; 12.93294; -2.7845e-003
806.23886; 78.25000; 12.93177; -8.0021e-003
808.74521; 78.50000; 12.92789; -2.5530e-002
811.24500; 78.75000; 12.91965; -3.2382e-002
813.75046; 79.00000; 12.91557; 9.0526e-003
816.24705; 79.25000; 12.92467; 5.5827e-002
818.77320; 79.50000; 12.93877; 4.3040e-002
821.27964; 79.75000; 12.94347; -5.9705e-003
823.79705; 80.00000; 12.93720; -3.9245e-002
826.31499; 80.25000; 12.92523; -5.1426e-002
828.80701; 80.50000; 12.91440; -2.4412e-002
831.30847; 80.75000; 12.91545; 3.0917e-002
833.81143; 81.00000; 12.92579; 3.4626e-002
836.31663; 81.25000; 12.92823; -1.8418e-002
838.81541; 81.50000; 12.91926; -3.9005e-002
841.31938; 81.75000; 12.91284; -8.4601e-003
843.82060; 82.00000; 12.91330; 2.8671e-003
846.31500; 82.25000; 12.91214; -1.1691e-002
848.81190; 82.50000; 12.90959; -1.9896e-004
851.29645; 82.75000; 12.91427; 3.9612e-002
853.80888; 83.00000; 12.92794; 5.9784e-002
856.31451; 83.25000; 12.94011; 2.8300e-002
858.82339; 83.50000; 12.94111; -1.6917e-002
861.31558; 83.75000; 12.93387; -3.4162e-002
863.81500; 84.00000; 12.92576; -2.7948e-002
866.31145; 84.25000; 12.92007; -1.8949e-002
868.80695; 84.50000; 12.91551; -1.9772e-002
871.31601; 84.75000; 12.91004; -2.0895e-002
873.81844; 85.00000; 12.90721; 4.6974e-003
876.31789; 85.25000; 12.91265; 3.0790e-002
878.83191; 85.50000; 12.91807; 1.3579e-003
881.33301; 85.75000; 12.91259; -3.7788e-002
883.83662; 86.00000; 12.90328; -2.5123e-002
886.34229; 86.25000; 12.90247; 1.9669e-002
888.85941; 86.50000; 12.91126; 4.0777e-002
891.36154; 86.75000; 12.91954; 1.9184e-002
893.86691; 87.00000; 12.92017; -1.3315e-002
896.36708; 87.25000; 12.91359; -3.5915e-002
898.85901; 87.50000; 12.90405; -3.3654e-002
901.36812; 87.75000; 12.89850; -9.7459e-003

903.86521; 88.00000; 12.89814; 2.3964e-003
906.36689; 88.25000; 12.89872; 1.4725e-003
908.88430; 88.50000; 12.89878; -2.5473e-003
911.39404; 88.75000; 12.89640; -1.9544e-002
913.89992; 89.00000; 12.88897; -3.5714e-002
916.40503; 89.25000; 12.88092; -2.2157e-002
918.89513; 89.50000; 12.87876; 2.8020e-003
921.40518; 89.75000; 12.88095; 1.2380e-002
923.90424; 90.00000; 12.88523; 2.3109e-002
926.41740; 90.25000; 12.89144; 1.7377e-002
928.94000; 90.50000; 12.89017; -3.3854e-002
931.44278; 90.75000; 12.87555; -7.1641e-002
933.93799; 91.00000; 12.85921; -4.7405e-002
936.43376; 91.25000; 12.85344; -1.5859e-003
938.94566; 91.50000; 12.85596; 1.4196e-002
941.44091; 91.75000; 12.85884; 5.6979e-003
943.94542; 92.00000; 12.85779; -1.6419e-002
946.43574; 92.25000; 12.85103; -3.1566e-002
948.94111; 92.50000; 12.84499; -9.5212e-003
951.45300; 92.75000; 12.84678; 1.8921e-002
953.94058; 93.00000; 12.85139; 8.4425e-003
956.44881; 93.25000; 12.84905; -2.7091e-002
958.94972; 93.50000; 12.83966; -4.0943e-002
961.46402; 93.75000; 12.82985; -3.9137e-002
963.97523; 94.00000; 12.81864; -5.2580e-002
966.46727; 94.25000; 12.80474; -5.0617e-002
968.97601; 94.50000; 12.79617; -1.2409e-002
971.48021; 94.75000; 12.79917; 3.5382e-002
973.97001; 95.00000; 12.81260; 6.4347e-002
976.48859; 95.25000; 12.82710; 3.6826e-002
978.98977; 95.50000; 12.82734; -3.6669e-002
981.50861; 95.75000; 12.81157; -7.4704e-002
984.00332; 96.00000; 12.79527; -4.4420e-002
986.49402; 96.25000; 12.79179; 2.6726e-002