

« »

1/ -REC Relax

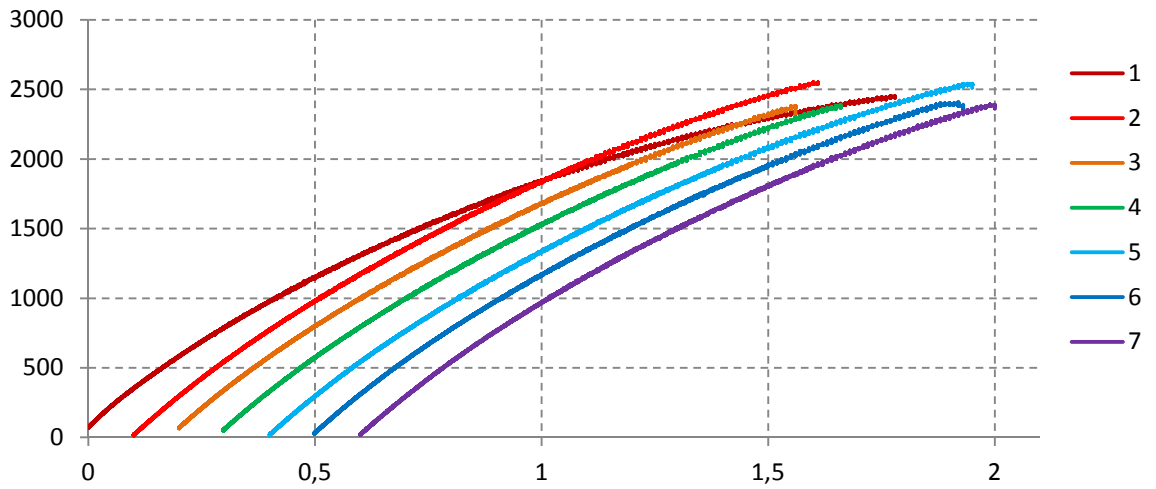
« 07 » 2017 .

1.	« » : , . 9, 1
2.	REC Relax
3.	- 7- 3D- . : REC Relax.1-7
4.	ASTM D638 - 14 «Standard Test Method for Tensile Properties of Plastics».
5.	- - + - + - + - F : (h) (b) (L)
6.	- -24° , - 50%.
7.	- 300ST (. ST-AF-00278GB) - 49425 (300), 28.01.2018 . () VETO, LENS-MT010 (. 503351562), 28.01.2018 . -1-150 - 0÷150 (. 11118028), 27.10.2017 .
8.	- c HORIZON.
9.	-24° - 2,0 /

.1 . 1-2.

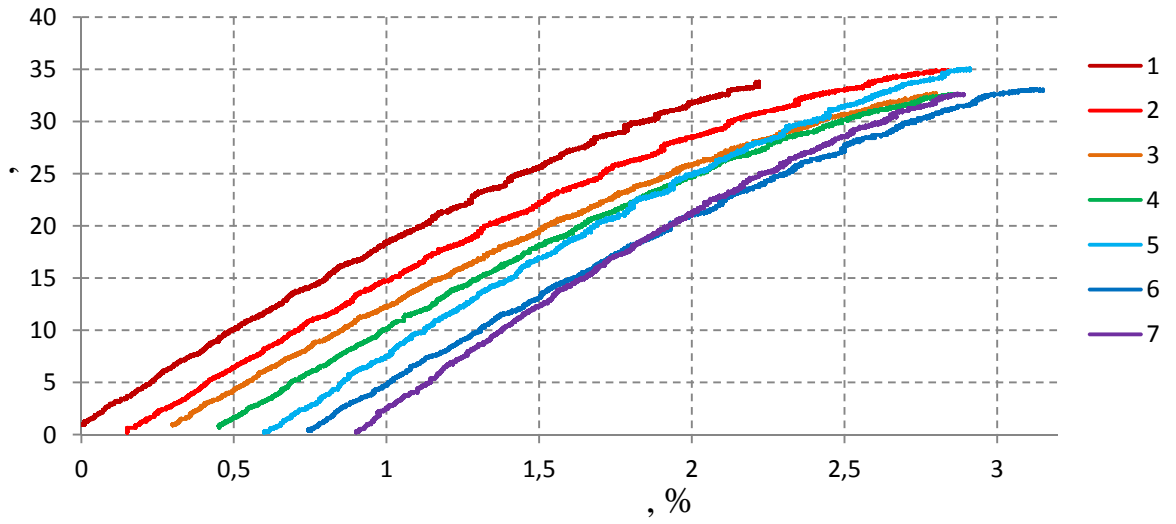
1

		h,	b,	L,	F,	+	+	+	
		,	,	%	
1	REC Relax1	7.07	10.26	119.91	2452.0	33.8	1.79	2.28	-
2	REC Relax2	7.09	10.30	120.12	2548.5	34.9	1.67	2.72	-
3	REC Relax3	7.09	10.26	120.20	2383.1	32.8	1.60	2.57	-
4	REC Relax4	7.09	10.31	119.86	2384.3	32.6	1.64	2.47	-
5	REC Relax5	7.08	10.24	120.20	2541.1	35.1	1.83	2.33	-
6	REC Relax6	7.08	10.26	119.99	2405.6	33.1	1.65	2.45	-
7	REC Relax7	7.08	10.33	120.17	2389.7	32.7	1.95	2.02	-
						33.6	1.73	2.41	
						1.0	0.13	0.22	
						3.1	7.4	9.3	
									, %



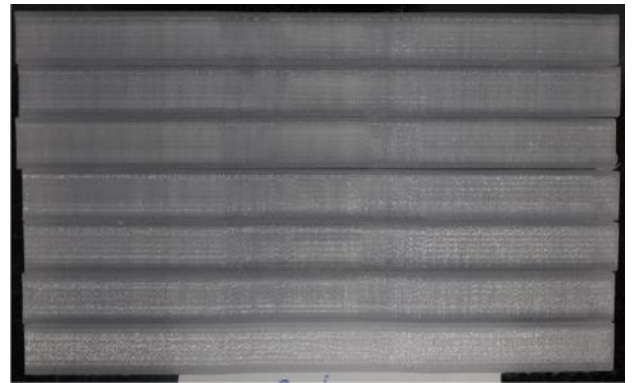
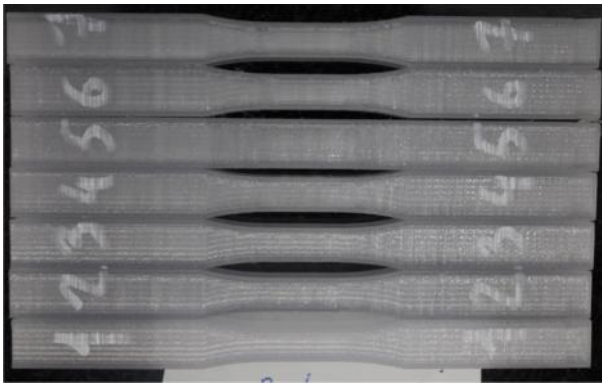
1.

REC Relax.1-7

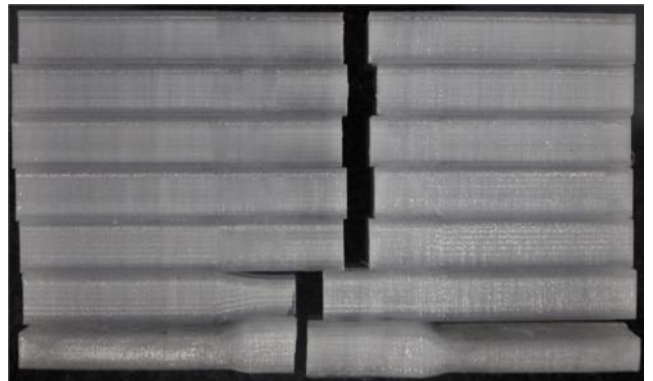
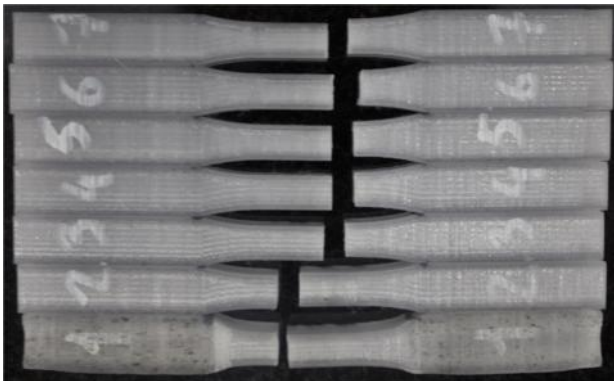


2.

REC Relax.1-7



REC Relax



REC Relax

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2/ -REC ETERNAL

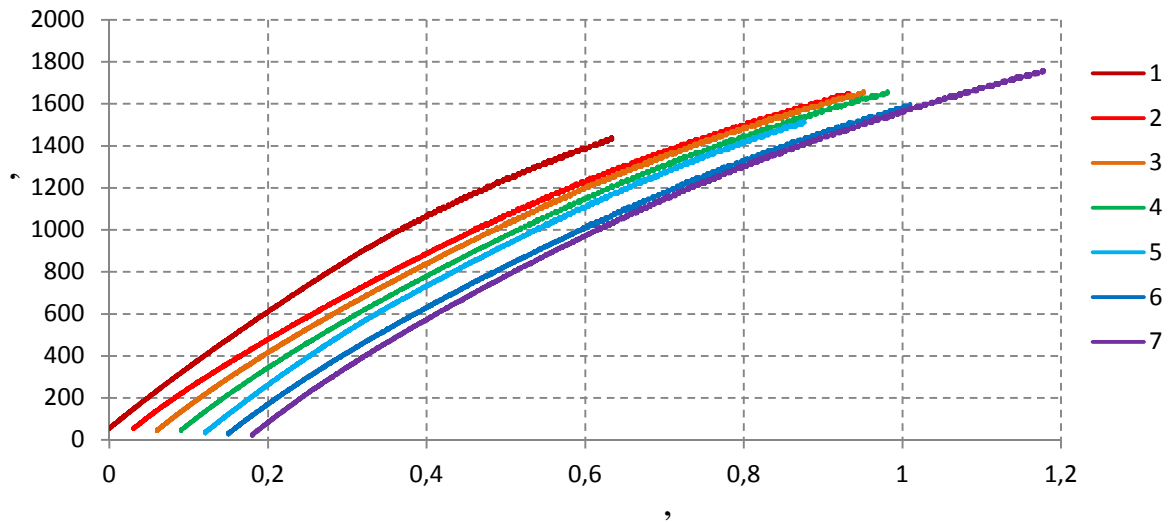
« 07 » 2017 .

1.	« » : , . 9, 1
2.	REC ETERNAL
3.	- 7- 3D- . : REC ETERNAL.1-7
4.	ASTM D638 - 14 «Standard Test Method for Tensile Properties of Plastics».
5.	- - + - + - + - F : (h) (b) (L)
6.	- -24° , - 50%.
7.	- 300ST (. ST-AF-00278GB) - 49425 (300), 28.01.2018 . () VETO, LENS-MT010 (. 503351562), 28.01.2018 . -1-150 - 0÷150 (. 11118028), 27.10.2017 .
8.	- c HORIZON.
9.	-24° - 2,0 /

.1 . 1-2.

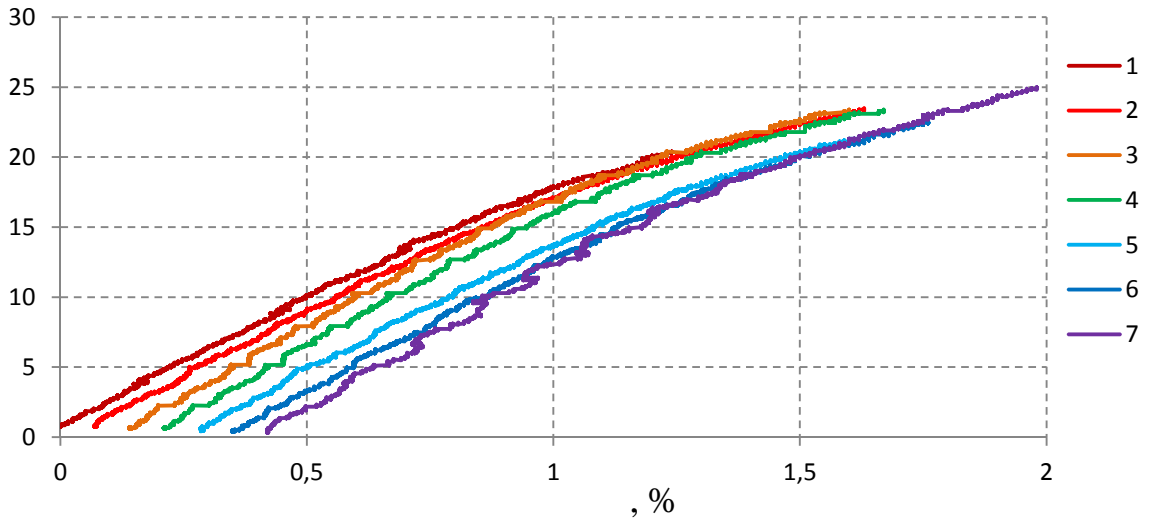
1

		h,	b,	L,	F,	+	+	+, %	-
1	REC ETERNAL1	6.94	10.17	119.97	1439.3	20.4	1.80	1.29	-
2	REC ETERNAL2	6.95	10.12	120.13	1653.9	23.5	1.81	1.62	-
3	REC ETERNAL3	6.98	10.17	120.18	1483.6	20.9	1.86	1.21	-
4	REC ETERNAL4	6.99	10.14	120.10	1657.6	23.4	1.94	1.51	-
5	REC ETERNAL5	6.98	10.16	119.99	1519.0	21.4	1.77	1.39	-
6	REC ETERNAL6	6.99	10.12	119.96	1595.0	22.5	1.85	1.44	-
7	REC ETERNAL7	6.99	10.08	120.02	1762.3	25.0	1.98	1.59	-
						22.5	1.86	1.44	
						1.6	0.08	0.15	
						7.3	4.1	10.5	



1.

REC ETERNAL.1-7



2.

REC ETERNAL.1-7



REC ETERNAL



REC ETERNAL

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3/ -REC PLA

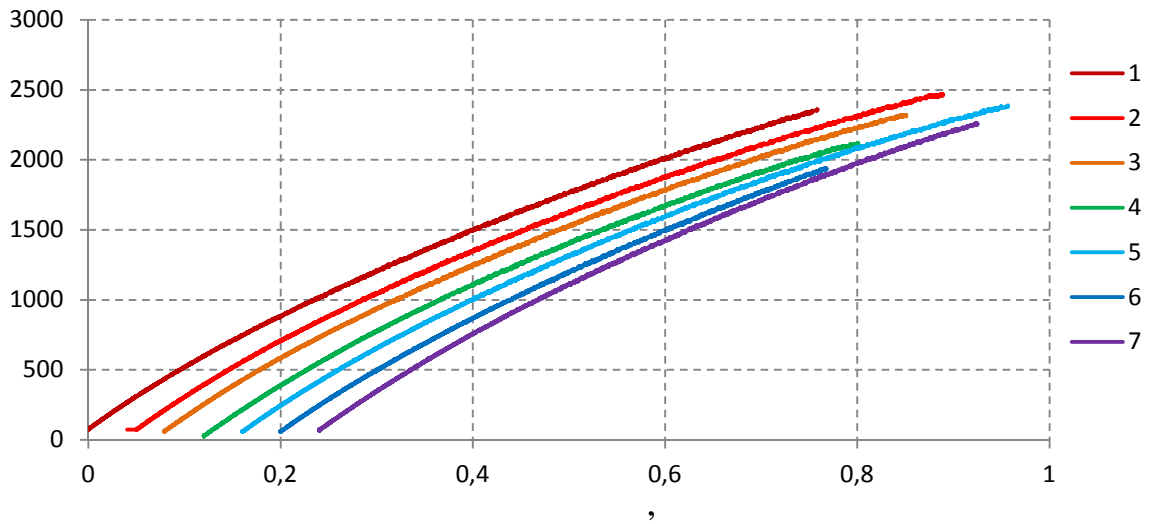
« 07 » 2017 .

1.	« » : , . 9, 1
2.	REC PLA
3.	- : REC PLA.1-7 7- 3D- .
4.	ASTM D638 - 14 «Standard Test Method for Tensile Properties of Plastics».
5.	- - + - + - + - F : (h) (b) (L)
6.	- - 24° , - 50%.
7.	- 49425 (300), 300ST (. ST-AF-00278GB) - 28.01.2018 . (. 503351562), () VETO, LENS-MT010 28.01.2018 . -1-150 - 0÷150 (. 11118028), 27.10.2017 .
8.	- c HORIZON.
9.	- 24° - 2,0 /

.1 . 1-2.

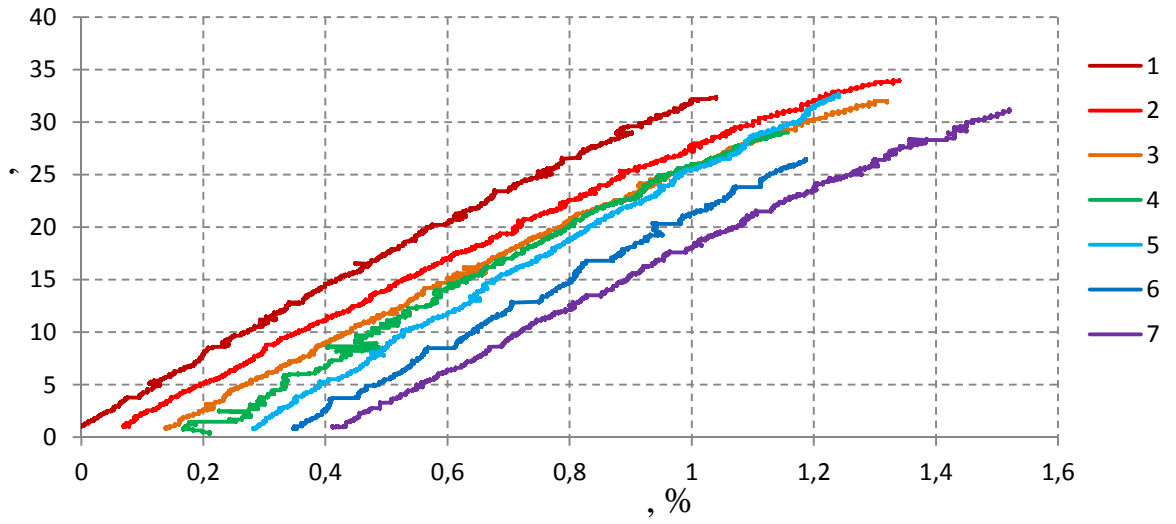
1

		h, .	b, .	L, .	F, .	+, .	+, .	+, %	-
1	REC PLA1	7.09	10.26	120.01	2362.6	32.5	3.30	1.08	
2	REC PLA2	7.06	10.29	119.87	2467.5	34.0	2.83	1.34	
3	REC PLA3	7.05	10.29	119.80	2322.1	32.0	2.97	1.21	
4	REC PLA4	7.04	10.35	119.84	2115.6	29.0	2.97	1.12	
5	REC PLA5	7.04	10.35	120.19	2384.9	32.7	3.38	1.00	
6	REC PLA6	7.08	10.35	119.85	1942.5	26.5	3.08	0.87	
7	REC PLA7	7.07	10.24	119.86	2280.5	31.5	2.95	1.14	
						31.2	3.07	1.11	
						2.6	0.20	0.15	
						8.2	6.5	13.4	



1.

REC PLA.1-7

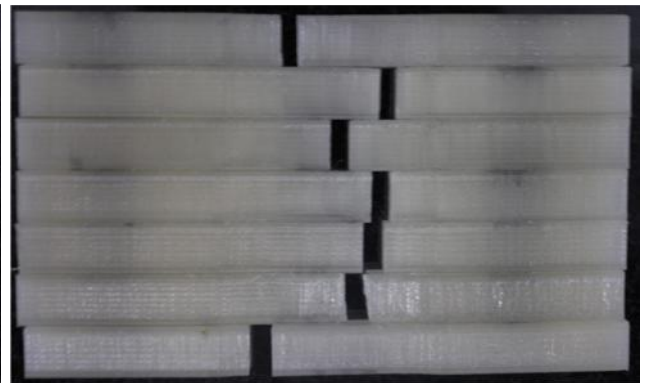


2.

REC PLA.1-7



REC PLA



REC PLA

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4/ -REC HIPS

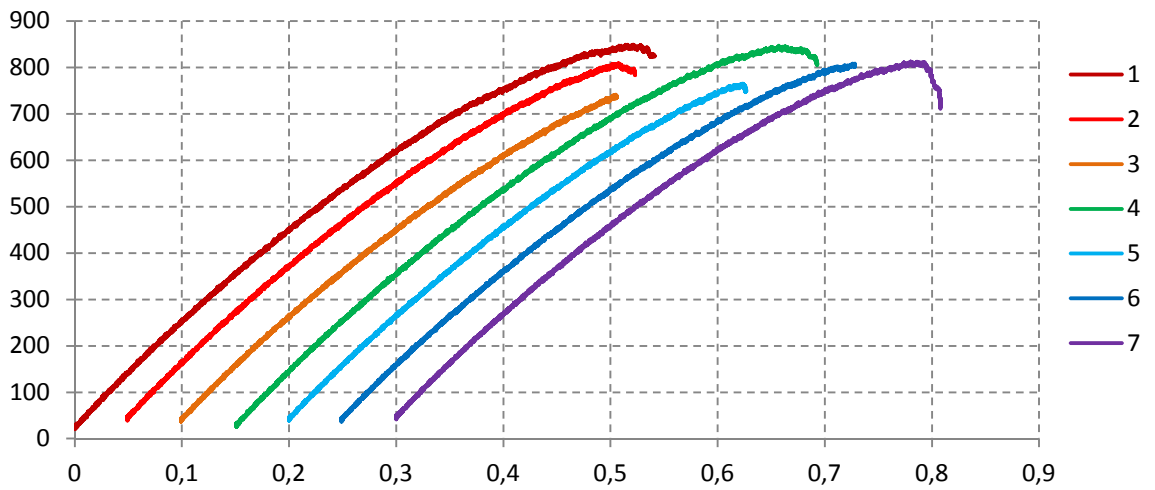
« 07 » 2017 .

1.	« » : , . 9, 1
2.	REC HIPS
3.	- : REC HIPS.1-7 7- 3D- .
4.	ASTM D638 - 14 «Standard Test Method for Tensile Properties of Plastics».
5.	- - + - + - + - F : (h) (b) (L)
6.	- -24° , - 50%.
7.	- 49425 (300), 300ST (. ST-AF-00278GB) - (. 503351562), () 28.01.2018 . VETO, LENS-MT010 28.01.2018 . -1-150 - 0÷150 (. 11118028), 27.10.2017 .
8.	- c HORIZON.
9.	-24° - 2,0 /

.1 . 1-2.

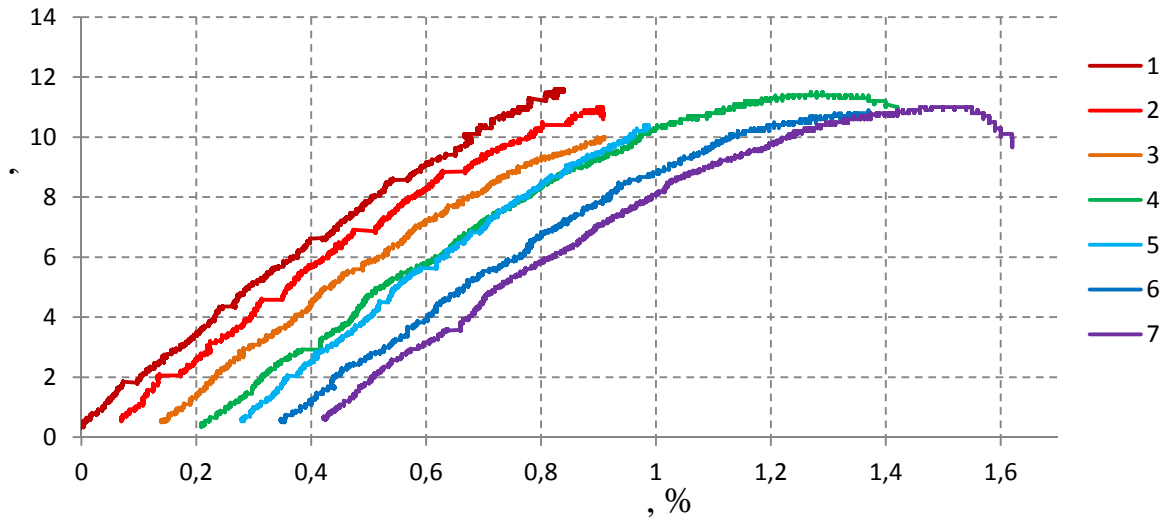
1

		h, .	b, .	L, .	F, .	+, .	+, .	+, %	
1	REC HIPS1	2,20	12,97	164,8	751	26,3	1,15	4,41	-
2	REC HIPS2	1,98	12,97	165,1	719	28,0	1,15	4,83	-
3	REC HIPS3	2,24	12,84	165,1	845	29,4	1,31	3,69	-
4	REC HIPS4	1,99	12,94	165,0	749	29,1	1,21	3,91	
5	REC HIPS5	1,97	12,89	164,8	743	29,2	1,35	4,01	
6	REC HIPS6	1,99	12,84	164,8	808	31,6	1,40	4,08	
7	REC HIPS7	2,05	12,88	165,1	879	33,3	1,31	4,68	
						29,6	1,27	4,23	
						2,3	0,10	0,42	
						7,7	7,81	9,98	



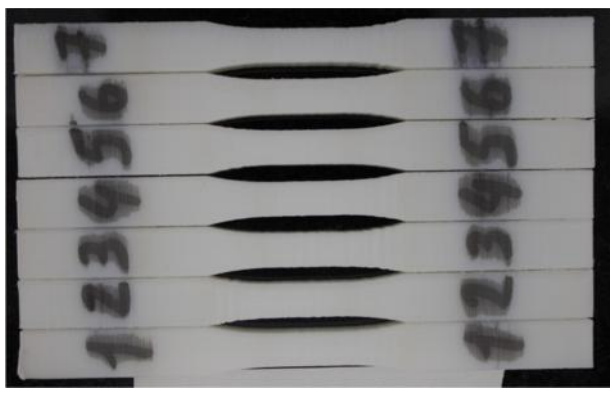
1.

REC HIPS.1-7

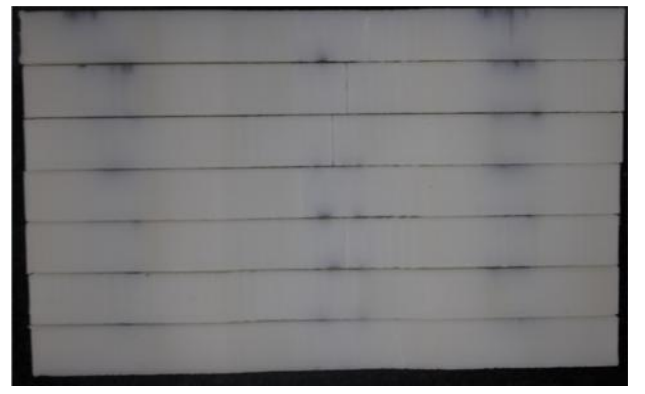
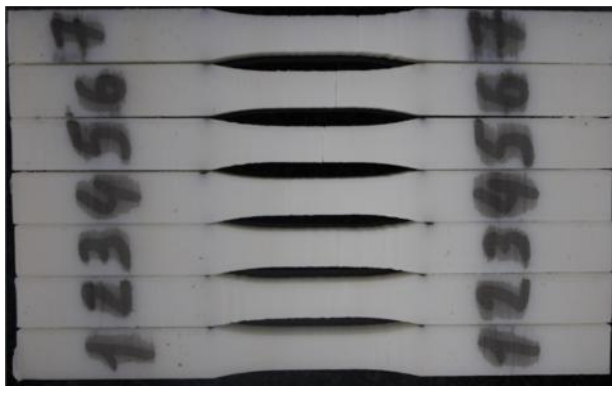


2.

REC HIPS.1-7



REC HIPS



REC HIPS

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5/ -REC ABS

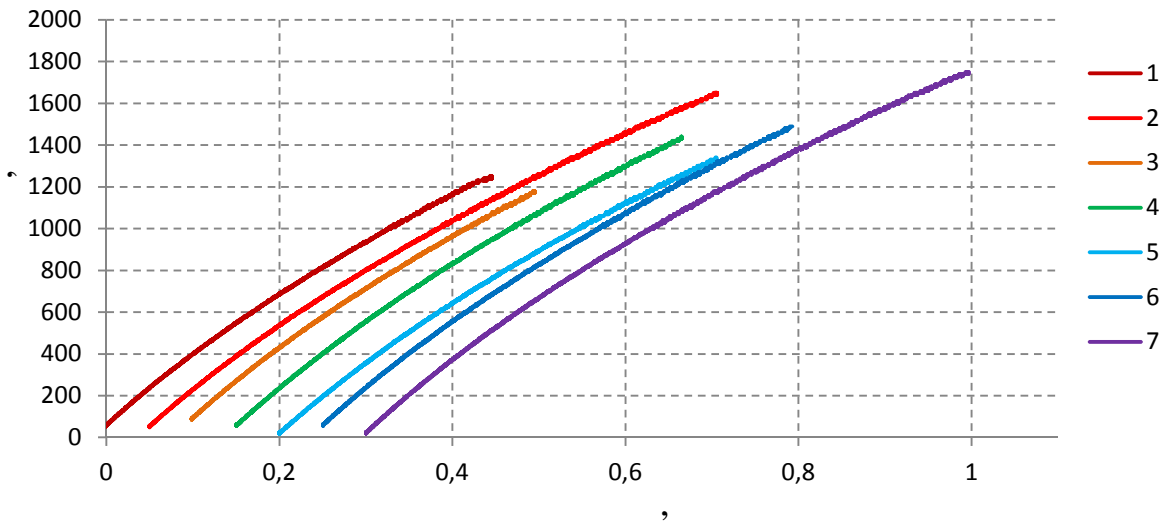
« 07 » 2017 .

1.	« » : , . 9, 1
2.	REC ABS
3.	- 7- 3D- . : REC ABS.1-7
4.	ASTM D638 - 14 «Standard Test Method for Tensile Properties of Plastics».
5.	- - + - + - + - F : (h) (b) (L)
6.	- - 24° , - 50%.
7.	- 49425 (300), 300ST (. ST-AF-00278GB) - 28.01.2018 . (. 503351562), () VETO, LENS-MT010 28.01.2018 . -1-150 - 0÷150 (. 11118028), 27.10.2017 .
8.	- c HORIZON.
9.	- 24° . - 2,0 /

.1 . 1-2.

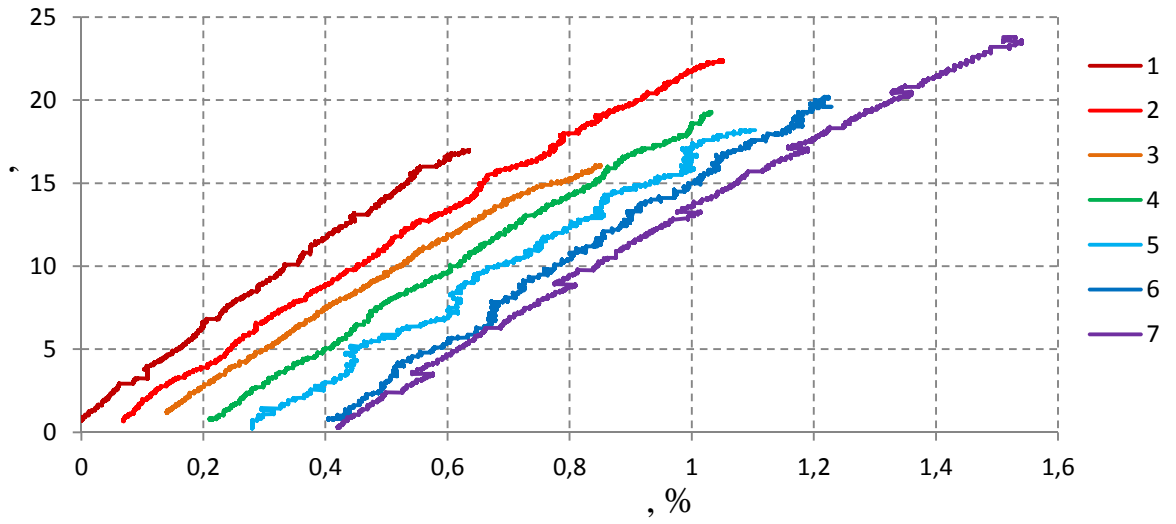
1

		h, .	b, .	L, .	F, .	+, .	+, .	+, %	
1	REC ABS1	7.10	10.35	119.86	1248.1	17.0	2.68	0.67	-
2	REC ABS2	7.10	10.36	119.80	1651.1	22.4	2.30	1.03	-
3	REC ABS3	7.04	10.40	120.14	1185.9	16.2	2.24	0.78	-
4	REC ABS4	7.18	10.35	120.19	1445.8	19.5	2.29	0.86	-
5	REC ABS5	7.10	10.32	120.10	1335.6	18.2	2.25	0.85	-
6	REC ABS6	7.11	10.38	120.00	1502.8	20.4	2.43	0.86	-
7	REC ABS7	7.14	10.30	119.92	1759.6	23.9	2.20	1.15	
						19.7	2.34	0.88	
						2.8	0.16	0.16	
						14.3	7.0	18.1	



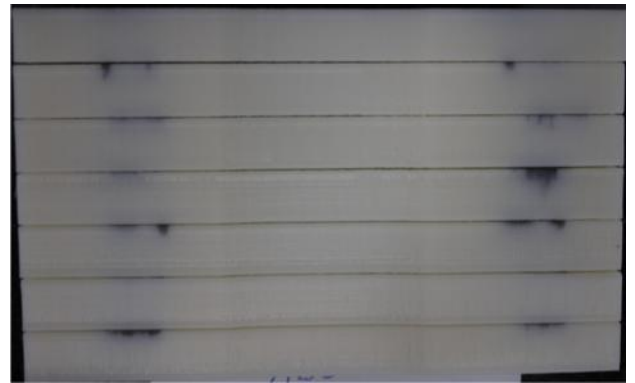
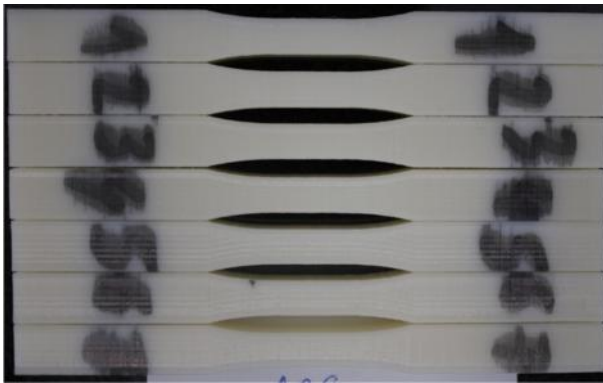
1.

REC ABS.1-7

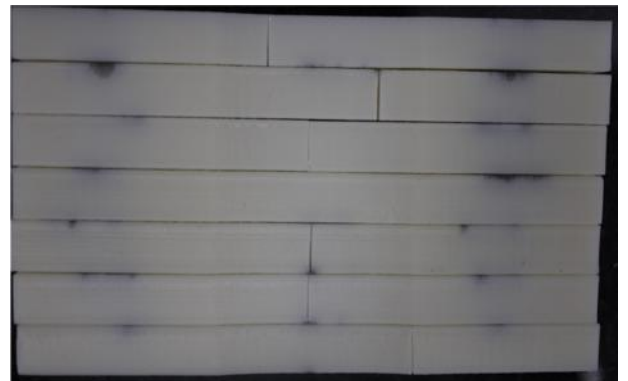
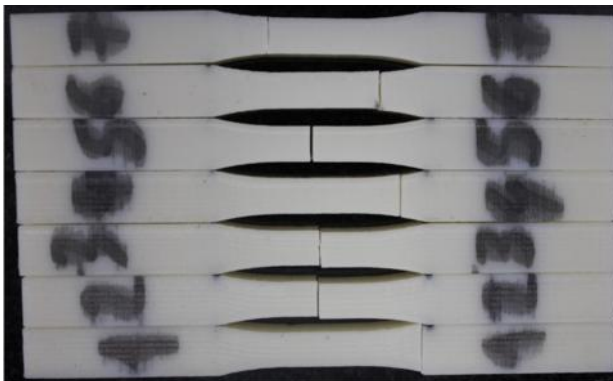


2.

REC ABS.1-7



REC ABS



REC ABS

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