

12580-78

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**Latex films. Method of the determination of elastic and tensile
stress-strain properties**

2509

01.01.80

1.

1.1.

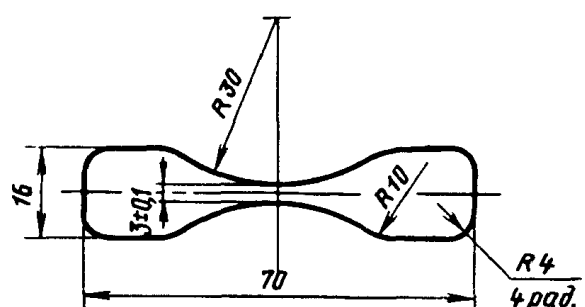
1.2.

1.3.

1.2, 1.3. (, 10 %.
1.4.

10 %.

1).



1.5.

(10,0±0,5)

0,5

(35±1)

(

1).

1.6.

1.7.

1.8.

2.

2.1

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1 %,

1000

, (500±50) /

1000

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2.2

,

20 90 %

2.1, 2.2. (

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2.3

2 4

11358

0,01

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10

(

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2.5

427,

166

1

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3.

3.1

269.

3.2.

3 3.

(

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4.

4.1.

(23±2)

(27±2) °

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(

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4

2.

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4.4.

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4.5

4.6.

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1

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1

(

, . 1).

5.

5.1.

$$(f_p) \quad (I^2)$$

$$fp = \bullet b$$

— , ();

— , ();

— , ().

5.2.

()

100

I — , ;

I_0 —

5.3.

(◎)

$$\textcircled{a} \quad I^1 \{ 100,$$

I — ,

, ;

I_0 —

5.4.

(I) (I²)

J_e • ,

— , ();

— , ();

— , ().

5.5.

, 10 %.

10 %,

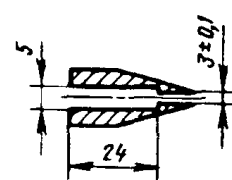
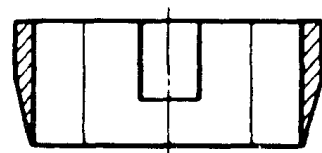
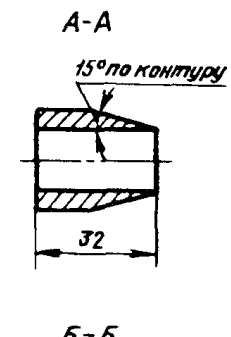
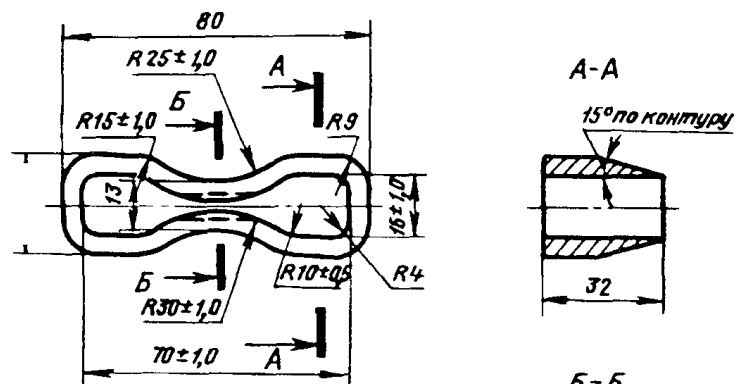
10

5.6.

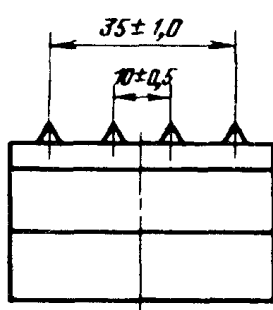
10 %

5.5, 5.6. (

, . 1).



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1.

2.

26.10.78 2772

3.

12580-67

4.

166-89	2.5
269-66	3.1
427-75	2.5
11358-89	2.4

5.

7-95

(11—95)

6.

1999 .)

1,

1989 .(5—89)

JLA

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