

621.78

[2].

0,0013 0,034
95%

[5].

$0,4 \div 0,7$, , , $1,5 \div 2$, , $10 \div 20\%$
 , , $- 10 \div 20\% [2]$.

(),

().

[6, 7].

[8].

[9].

650 [9].

9-4 18175,

.1.

1.

9-4

Al	Fe	u
8÷10	2÷4	

(9÷55) (2÷3) (.1).

⋮

; ;

— 100 ;

— [10].



. 1.

9-4

2÷5 (. 2),

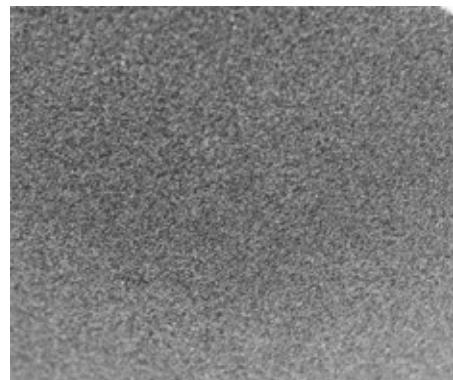
,

3.



. 2.

9-4



. 3.

9-4

- ,
:
—
—
— [9];
— 19440-94.
— . 1.
— ;
— 25279-93.
— ;
— 25849-83.
— ;
— 18318-94.

. 2 3.

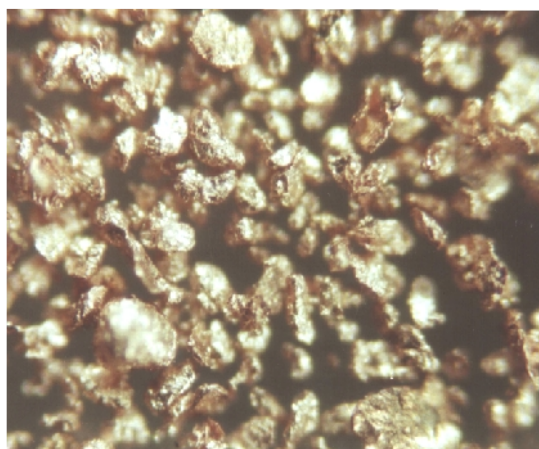
9-4

2.

, / ³	, / ³	, / ³	
7,28	2,11	2,91	>0,063 , - < 0,063 (. 4)

3.

, %,		
0,100	0,063	0,05
9,5	87	43



4

9-
(x90)

4.

50

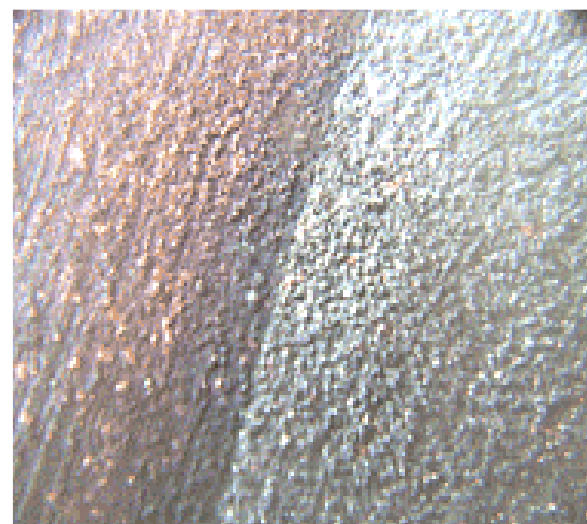
7293-85

48

220

27953-

88.

4.
9-4 (x90)

5.

9-4

50 (x90)

1.

2.

9-4

3.

,

,

1.

.. ., .. ,
// . - 1993. - 6. - . 1-

4.

2.

.. .,
// . - 1979. - 9. - . 56-64.

3.

.. ., .. ,
// . - . . . , 1999. - . 1. - . 21-25.

4.

.. .,
, 1990. - 352 .

5.

.. . .
, 1980.-120 .

6.

.. .,
- . . . , 1979. - . 134-142.

7.

.. .,
- . . . , 1982. - 215 .

8.

.. 2 -
, 1995, . 1 - 832 ., . 2 - 688 .

9.

.. 1.
.. . . . , 2001. - 368 .

10.

53154, 10J3/18. / . . . ,
- . 15.01.03; . 1.

19.06.2012

**A. Mikhaylov, M. Petrov,
V. Golovyatinskaya, D. Beloshapka**

V. Golovyaninskaya, D. Belskikh
MAKING POWDERS FOR THE DETONATION-GAS APPLICATION OF COATINGS FROM THE PRODUCTION WASTES

- The powder is received by crushing of bronze shaving,
 - its properties are studied, and the powder is approved
 - for the application of coatings of detonation-gas method.
 - **Key words:** shaving, bronze, powder, application of coatings, properties.