Introduction

When aircrafts perform tasks at low altitudes, there is a possibility of being hit by small arms, which poses a threat to the life of the crew. To ensure its safety, it is necessary to armor the cockpit, but this should not cause a change in the aircraft performance characteristics and ease of operation.

Nowadays, developers in this area are Russian (Russian Helicopters), American (Armour of America, AMRDEC, TenCate Advanced Armour), British (Permali Gloucester), Indian (MKU Airborne Systems), Australian (CCA Protect) companies that mainly use traditional materials with high density for local armoring, which significantly increases the weight of aircraft and reduces their technical and aerodynamic properties [1–2]. Therefore, it is promising to create the same or improved protection, but with the use of substantially lighter materials, such as titanium alloys.

The heaviest demands that are imposed on the materials for local armoring are high blow energy absorption and slow rate of crack propagation with their minimum specific surface area [3–5]. The achievement of these requirements is possible by creating in the semi-finished product a directional gradient structure, which varies linearly from one side of the surface to the opposite one [6–7]. One of the feasible effective methods for creating such a structure in titanium alloys is thermal hydrogen treatment, based on reversible alloying with hydrogen [8–11]. It is shown that thermal hydrogen treatment helps to make “bulk” gradient structures in which its transformation proceeds concurrently and uniformly from all sides to a certain depth. However, in case of the unidirectional gradient structure formation, it is necessary to leave only one side for intake of hydrogen and to protect the rest.

Previous investigations have shown that the oxide or nitride coatings can be used as protective layers [15–16]. Their properties have been determined and a common principle of operation of such protective coatings in the formation of unidirectional gradient structures has been shown. The present paper is a continuation of research conducted in this direction.

The object of this work was to conduct a comparative analysis of the parameters and properties of the unidirectional gradient structures formed by thermal hydrogen treatment in a VT6 alloy plate with different types of protective coating.

Formation of a unidirectional gradient structure in titanium alloy using reversible hydrogen alloying

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The paper discusses the use of titanium alloys, for example, the VT6 alloy, for local armoring, which, with their minimum specific surface area, should provide high absorption of impact energy and a slow rate of crack propagation. It is shown that the achievement of such contradictory requirements is possible due to the creation of a directional gradient structure in the semi-finished product, which varies linearly from one side of the surface to the opposite. It is shown that the creation of such structures is possible due to the combined use of thermal and chemical-thermal treatments. The regularities of the formation of a unidirectional gradient structure in plates made of titanium alloy VT6 by means of thermal hydrogen treatment are investigated. It has been established that oxide and nitride coatings formed at isothermal holdings for 4 hours and 30 minutes, respectively, work effectively as a barrier to hydrogen penetration. It has been found that the barrier oxide and nitride coatings most effectively perform the “protective” function when hydrogen is introduced up to 0.4%. It is shown that by varying the concentration of the introduced hydrogen, it is possible to change the depth of its diffusion penetration and, accordingly, the structure in the near-surface layers. It is shown that the finely dispersed structure formed on the surface of semi-finished products gives it increased strength characteristics, and the coarse-lamellar structure in the center of the samples provides good toughness and slows down the rate of crack propagation. It has been found that the barrier properties of the oxide coating during the thermal hydrogen treatment of large-sized items are slightly inferior to the same properties of the nitride coating. It is shown that the creation of a unidirectional gradient structure in plates made of VT6 alloy with a thickness of 12 mm provides them with good dynamic resistance when fired with 5.45 mm high penetration ammunition and 7.62 mm with a steel core bullet.

Key words: titanium alloy, gradient structure, oxide, nitride, hydrogen, initial velocity, mass, hardness, dynamic resistance, impact strength.

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Materials and methods of research

The research has been conducted on a hot-rolled plate made of VT6 titanium alloy, which is widely used both in Russia (VT6c, VT6k, VT6ch) and abroad (Ti64, IMi318, TC4, SAT-64) [17]. The plate chemical composition is shown in Table 1 and meets the requirements of the State standard GOST 19807–91. Samples with the size of $15 \times 20 \times 12.5$ mm for metallographic studies and hardness measurement have been cut out of a plate 12.5 mm thick.

Thermal treatment in air atmosphere and in vacuum has been carried out in electric furnaces SNOL-2.2.5.1.8/10-13 and Vegra-3M, respectively. Deposition of titanium nitride has been implemented in a Bulat-6 (“Булат-6”) plant. Hydrogen addition has been fulfilled on a Sieverts unit in pure molecular hydrogen environment. The introduced hydrogen concentration has been determined by weight increments with an accuracy of 0.0001 g. The macrostructure has been studied using a Nikon D5200 digital camera with an AF-28-75/2.8 lens. The microstructure was examined using an AXIO Observer.A1m optical microscope at magnifications from 25 to 450 times. Analysis of the resultant images has been carried out using ImageExpert Pro 3 software package.

The depth of hydrogen penetration was determined on metallographic thin sections by change in Vickers microhardness on a MicroMet 5101 hardness testing machine with a 50 g load. Rockwell hardness was determined on a Macromet 5100T device in accordance with GOST 9013–59.

Short-term properties at room temperature were determined during tensile tests on a TIRAtest 2300 universal tearing machine in accordance with GOST 1497–84. To determine the strength and ductility, standard cylindrical samples of type IV, M12 were made of the plate. The impact strength was determined on JB-300B pendulum copra according to the State standard GOST 9454–78 on samples with U-shaped notches. The notch was applied to the opposite side with the transformed structure.

The ballistic properties were tested on the plates at distances of 10 and 100 meters using a submachine gun, a machine gun and a sniper rifle in accordance with the State standards GOST R 50744–95 and GOST 50963–96 [18–19]. During examination there were used 5.45 mm ammunition with high penetration (HP) and armor-piercing (AP) bullets; 7.62 mm ammunition with a steel core (SC) bullet and an armor-piercing incendiary (API) bullet; caliber .338 Lapua Magnum (LM) with a full metal jacket bullet (Table 2).

Results and discussion

At the first stage of the work, the introduced hydrogen concentration influence on the regularities of the structure formation in the process of unidirectional hydrogenating annealing has been studied. To create barrier coatings on the samples, some of them have been subjected to high-temperature four-hour air atmosphere oxidation in furnaces at a temperature of 900 °C, and the rest was covered with a nitride coating at a temperature of 400 °C [20–22]. One side of the samples has been mechanically released from oxide or nitride coating prior to the start of hydrogenating annealing. The choice of temperature and concentration conditions of hydrogenating annealing was made based on fundamental laws of hydrogen interaction with titanium alloys and taking into account the mechanics of unilateral absorption of hydrogen by the semi-finished product [8–9, 13].

Thus, in this work, hydrogen addition was performed at a temperature of 800 °C in the concentration range from 0.3% to 0.6% of hydrogen (by weight). At the end of the hydrogen absorption process, accelerated cooling was performed to ensure its inhomogeneous distribution over the sample cross-section.

Macroanalysis of the samples has showed that a pronounced structural boundary (Fig. 1, a, c) is observed at hydrogen amount of 0.3% and 0.4% just on the side free from the oxide or nitride barrier coating. At the samples being hydrogen-charged to amount of 0.5% and 0.6%, this boundary becomes cicular, which may indicate the penetration of hydrogen from the sides protected by the barrier coating as well (Fig. 1, b, d).

Table 1

<table>
<thead>
<tr>
<th>VT6 Alloy</th>
<th>Alloying elements, (% by weight)*</th>
<th>Impurities, not more than (% by weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Al</td>
<td>V</td>
</tr>
<tr>
<td>The test plate</td>
<td>5.8</td>
<td>4.1</td>
</tr>
<tr>
<td>According to GOST 19807–91</td>
<td>5.3–6.8</td>
<td>3.5–5.3</td>
</tr>
</tbody>
</table>
*The rest is titanium.

Table 2

<table>
<thead>
<tr>
<th>Caliber / Name of the ammunition</th>
<th>Bullet hardness, HRC</th>
<th>Bullet mass, g</th>
<th>Initial velocity of the bullet, m/s</th>
<th>Bullet energy, J/mm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.45 mm / HP</td>
<td>60</td>
<td>3.6</td>
<td>880</td>
<td>1400</td>
</tr>
<tr>
<td>5.45 mm / AP</td>
<td>75</td>
<td>3.7</td>
<td>880</td>
<td>1430</td>
</tr>
<tr>
<td>7.62 mm / SC</td>
<td>30</td>
<td>7.9</td>
<td>725</td>
<td>2070</td>
</tr>
<tr>
<td>7.62 mm / API</td>
<td>60</td>
<td>7.9</td>
<td>740</td>
<td>2150</td>
</tr>
<tr>
<td>.338 LM</td>
<td>5</td>
<td>17</td>
<td>900</td>
<td>6870</td>
</tr>
</tbody>
</table>
Material science

Metallographic studies have shown that the microstructure changes after hydrogenating annealing are similar in all samples. Thus, \((\alpha'' + \beta)\)-structure is formed on the side free from the oxide barrier coating (Fig. 2, a). On penetrating deeper into the samples, a gradual decrease in the number of \(\alpha''\)-martensite plates and an increase in the number of \(\alpha\)-plates are observed (Fig. 2, b). At a distance of more than 5000 \(\mu\)m the structure of the samples is already represented by \(\beta\)-grains surrounded by \(\alpha\)-border with \(\alpha\)-plates located inside them (Fig. 2, c). Such a structure is typical for titanium semi-finished products after annealing from \(\beta\)-zone.

Since in the process of hydrogenating annealing there are created the conditions under which almost all hydrogen is concentrated in a near-surface layer, then the structure transformation does not take place over the entire cross-section of the sample, but only to a certain depth. With a rise in the added hydrogen amount from 0.3% to 0.6%, smooth increase in the depth of the transformed layer is seen (Table 3).

Thus, in semi-finished products with an oxide protective coating there is formed a unidirectional gradient structure, in which the depth of the transformed structure varies from 1800 to 4000 \(\mu\)m, depending on the introduced hydrogen concentration.

Similar results have been obtained on the samples with a nitride barrier coating. The general nature of the structure change on the side free of the nitride coating is kept. Under all conditions of hydrogen addition, in the samples there is formed a unidirectional gradient structure, in which a smooth sequential change of the structures is observed: \((\alpha'' + \beta), (\alpha'' + \beta + \alpha), (\alpha + \beta)\) (Fig. 3). As the amount of hydrogen rises from 0.15% to 0.5%, the depth of the transformed layer increases gradually from 2200 to 4500 \(\mu\)m, respectively (Table 3). It should also be noted that the depth of the transformed structures at the samples with a nitride protective coating is 1.5 times larger than that in the samples with an oxide protective coating, which is caused by its higher protective properties.

Analysis of the structure changes on the sides protected by an oxide or nitride barrier coating has shown that the structure of the samples that are hydrogen-charged up to the amount from 0.3% and 0.4% of hydrogen does not practically differ from the annealed condition already at a distance of 100 \(\mu\)m from the surface and is presented by \(\alpha\)-plates located inside \(\beta\)-grains (Fig. 4, a, c). This indicates the absence of hydrogen penetration through the protective coating (Table 3). However, an increase in the

Table 3

<table>
<thead>
<tr>
<th>Type of coating</th>
<th>Hydrogen amount, mass %</th>
<th>Depth of hydrogen penetration, (\mu)m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxide coating</td>
<td>0.3</td>
<td>1800 0</td>
</tr>
<tr>
<td></td>
<td>0.4</td>
<td>2800 100</td>
</tr>
<tr>
<td></td>
<td>0.5</td>
<td>3000 1000</td>
</tr>
<tr>
<td></td>
<td>0.6</td>
<td>4000 3000</td>
</tr>
<tr>
<td>Nitride coating</td>
<td>0.15</td>
<td>2200 0</td>
</tr>
<tr>
<td></td>
<td>0.4</td>
<td>3800 0</td>
</tr>
<tr>
<td></td>
<td>0.5</td>
<td>4500 2000</td>
</tr>
</tbody>
</table>

Fig. 1. The macrostructure change in depth of VT6 alloy samples after hydrogenating annealing at 800 °C up to a hydrogen concentration of 0.3% (a, c) and 0.5% (b, d) with oxide (a, b) and nitride (c, d) barrier coating

Fig. 2. The structure change in depth of a VT6 alloy sample after hydrogenating annealing at 800 °C up to a concentration of 0.4% from the side without an oxide barrier coating

Fig. 3. The structure change in depth of a VT6 alloy sample after hydrogenating annealing at 800 °C up to a concentration of 0.4% from the side without a nitride barrier coating
hydrogen content up to 0.5% and 0.6% leads to the appearance of \(\alpha'\)-martensite in the structure, which remains at a significant depth from the surface of the samples (Table 3). This demonstrates a partial loss of the protective properties of the barrier coatings.

At the next stage of the work, vacuum annealing at a temperature of 625 °C was performed to remove hydrogen up to safe amount and to form the final gradient structure. First, all the samples have been exposed to mechanical operation to remove the protective coating. Taking into account that the effectiveness of protective coatings at hydrogen amount of more than 0.4% is reduced, and at hydrogen concentrations of 0.3% the depth of the transformed structure may not be sufficient to obtain the required dynamic resistance, then the samples were subjected to vacuum annealing, preliminary being hydrogen-charged up to an amount of 0.4%.

The investigations have shown that on the side from which the barrier coating was removed before hydrogen addition, a \(\beta \rightarrow \alpha\) transformation is in progress during the degassing process on low-temperature vacuum annealing, and a dispersed structure is formed in the near-surface layers (Figs. 5, a, c) and 0.5% (b, d) of hydrogen at a distance of 100 μm from the surface on the sides “isolated” by an oxide (a, b) and nitride (c, d) barrier coating.

To estimate approximately the level of ballistic properties of materials with a unidirectional gradient structure, standard mechanical tests were carried out. In [23], it was found that the best correlation between the material ballistic and mechanical properties is achieved on the impact strength testing. It is not possible to produce the samples for tensile testing with a unidirectional gradient structure. Therefore, two structures have been modeled separately on the samples for tensile testing: coarse-lamellar and finely dispersed ones, whereas the samples with a unidirectional gradient structure have been impact tested only.

Analysis of the results presented in Table 4 has showed that the annealed coarse-lamellar structure provides high values of impact strength, but low values of strength. At the same time, its transformation into a fine \((\alpha + \beta)\) structure leads to a significant increase in the ultimate strength and to a drastic decrease in ductility and impact strength. The creation of a dispersed structure in the near-surface layer of the sample while keeping the coarse-lamellar structure of the inner layers provided it with increased strength and impact strength characteristics.

At the final stage of the work, the ballistic properties of VT6 alloy plates with a unidirectional gradient structure have been investigated. The plate processing technology has included the application of an oxide (plate No. 1) or nitride (plate No. 2) barrier coating, mechanical removal of it on one side for directional hydrogen introduction up to a concentration of 0.4%, mechanical removal of the coating from the other sides and low-temperature vacuum annealing at 625 °C. The shots have been fired from a sub-machine gun, a machine gun and a sniper rifle at the front plane of the plates with ammunition of different hardness and the core blow developed energy (Table 2). An outward appearance of the front and back panels of the plates with a size of 150х65х12.5 mm after ballistic testing is shown in Fig. 7.

![Fig. 4. Structure of VT6 alloy samples after hydrogenating annealing up to 0.4% (a, c) and 0.5% (b, d) of hydrogen at a distance of 100 μm from the surface on the sides “isolated” by an oxide (a, b) and nitride (c, d) barrier coating](image)

![Fig. 5. The structure change in depth of VT6 alloy samples at the side without an oxide barrier coating after hydrogenating annealing up to 0.4% of hydrogen and vacuum annealing](image)

![Fig. 6. The structure change in depth of VT6 alloy samples at the side without a nitride barrier coating after hydrogenating annealing up to 0.4% of hydrogen and vacuum annealing](image)
Tests have shown that the plate, in which a unidirectional gradient structure was formed by the oxide barrier coating (plate No. 1) sustained firing of the high penetration bullets of 5.45-mm / HP (series of 3 shots) and 7.62-mm / SC bullets with a steel core (single shot). It should be noted that 5.45-mm ammunition fired a series of shots with the distance between the hit points being less than 5 mm. On the front side of the plate, the entrance holes have an irregular shape and uneven edges, which indirectly means the destruction of the ammunition and the shot energy absorption (Fig. 7, a). On the back plane there is no through penetration and cracks on the back plane, and the plate deformation has a minimum size (Fig. 7, d). When fired with ammunition with higher characteristics (Table 4, 5.45-mm HP, 7.62-mm API and .338 LM bullets), a through penetration is observed on the back plane of the plate. The outlet hole convexity of the edges on the plate with the nitride barrier coating after the fire with a 5.45-mm armor-piercing (AP) bullet indicates its higher resistance, but apparently, there was a little lack of surface hardness for a full blow absorption (Fig. 7, d).

The results of metallographic studies of the plates for ballistic tests are presented in Fig. 8. It has been established that the oxide coating barrier properties in the case of a larger product processing are lost because of a long stay at the temperature of hydrogen addition. This leads to hydrogen penetration from the sides protected by the barrier coating (Fig. 8, a). Evidently, this is due to a decrease in its dynamic durability index.

At the same time, the nitride coating barrier properties are also kept on the plates: there is no hydrogen penetration from the sides protected by the barrier coating. Therefore, the nitride coating barrier properties are more durable than the oxide coating properties.
penetration from the protected sides and the structure transformation goes unidirectionally (Fig. 8, b). However, it should be noted that low dynamic durability of the plate with the nitride coating could be connected with insufficient hardness of the near-surface layer or with the transformed structure depth.

Conclusions

1. The studies have shown that the thermal hydrogen treatment of VT6 alloy plates with an oxide or nitride coating applied on five sides allows to form a unidirectional gradient structure, which varies from a finely dispersed on one side to a coarse-lamellar on the opposite one.

2. It was found that the oxide and nitride coatings have the greatest effectiveness against hydrogen penetration up to amount of 0.4%.

3. It is shown that as hydrogen content increases from 0.3% to 0.4%, the transformed layer depth rises from 1800 to 2800 μm and from 2200 to 4500 μm for an oxide and nitride barrier coating, respectively.

4. It was demonstrated that the formation of a dispersed structure in the near-surface layers makes it possible to increase the hardness up to 41 HRC units.

5. The tests carried out have showed good dynamic durability of the plates with a linear gradient structure against 5.45-mm HP and 7.62-mm SC ammunition.

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References


15. Gvozdeva O. N., Shalin A. V., Stepushin A. S. The Correlation Among Chemical Composition, Structure and Mechanical


