The Oxidation and Protection of Gamma Titanium Aluminides

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The excellent density-specific properties of the gamma class of titanium aluminides make them attractive for intermediate-temperature (600–850°C) aerospace applications. The oxidation and embrittlement resistance of these alloys is superior to that of the alpha and orthorhombic classes of titanium aluminides. However, since gamma alloys form an intermixed Al2O3/TiO2 scale in air rather than the desired continuous Al2O3 scale, oxidation resistance is inadequate at the high end of this temperature range (i.e., greater than 750–800°C). For applications at such temperatures, an oxidation-resistant coating will be needed; however, a major drawback of the oxidation-resistant coatings currently available is severe degradation in fatigue life by the coating. A new class of oxidation-resistant coatings based in the Ti-Al-Cr system offers the potential for improved fatigue life.

INTRODUCTION

Titanium aluminides based on the gamma (TiAl) phase offer the potential for component weight savings of up to 50 percent over conventional superalloys in 600–850°C aerospace applications. Extensive development efforts during the past ten years have led to the identification of engineering gamma alloys such as Ti-48Al-2Cr-2Nb, which offer a balance of room-temperature mechanical properties (1–4% elongation, 10–20 MPa m1/2 fracture toughness) and high-temperature strength retention (300–500 MPa tensile strength at 800°C). These alloys are generally based on Ti-(45–48)Al and contain 3–15 volume percent gamma (Ti,Al) as a second phase (Figure 1).

The gamma class of titanium aluminides also offers oxidation and interstitial (oxygen, nitrogen) embrittlement resistance superior to that of the alpha and orthorhombic (Ti3AlNb) classes of titanium aluminides. However, environmental durability is still a concern, especially at temperatures above 750–800°C in air.

In this article, the fundamental aspects governing the oxidation behavior of gamma titanium aluminides are reviewed. The controversy regarding the Ti-Al-O phase diagram, the recently gained understanding of the detrimental role played by nitrogen during oxidation in air, and the oxidation and embrittlement behavior of engineering gamma alloys are discussed. The development of oxidation-resistant coatings for engineering gamma alloys is also reviewed, with a focus on the promising recent work in the Ti-Al-Cr system.

FUNDAMENTALS OF GAMMA TITANIUM ALUMINIDE OXIDATION

The goal during the oxidation of gamma titanium aluminides (and aluminides in general) is to form a continuous Al2O3 scale. Alumina (Al2O3) scales, by virtue of their extremely slow, parabolic rate of growth, are protective at temperatures in excess of 1,200°C. Unfortunately, during the oxidation of gamma alloys in air, an intermixed Al2O3/TiO2 scale rather than a continuous Al2O3 scale is formed. Intermixed Al2O3/TiO2 scales are generally protective only to about 750–800°C. They are less protective than continuous Al2O3 scales because TiO2 has a much higher rate of growth than Al2O3. Titania (TiO2) may also act as a short-circuit transport path, resulting in interstitial oxygen/nitrogen dissolution into the alloy during elevated-temperature exposure in air. This can embrittle the alloy and degrade mechanical properties, in particular, fatigue life.

Thermodynamics and the Ti-Al-O System

A prerequisite for continuous Al2O3 scale formation during oxidation is that Al2O3 must be the most stable oxide on the alloy. However, the most stable oxide of titanium, usually TiO (depending upon temperature), is nearly as stable as Al2O3. The activity of aluminum in the Ti-Al system exhibits a large negative deviation from ideality, which was neglected in the thermodynamic calculations, plays a critical role in stabilizing Al2O3. Calculations by Li et al. suggest that when oxygen solubility in the metal phases (in particular, alpha and gamma) was considered, a thermodynamically calculated Ti-Al-O phase diagram could not be formed. Such scales predominately contain TiO instead of TiO2 because of kinetic factors involved (discontinuous Al2O3 particles may also be present in the scale).

Thermodynamic calculations by Luthra (800°C) and Rahmel et al. (700°C, 900°C, and 1,100°C) indicated that TiO was stable on binary Ti-Al alloys containing less than about 50% aluminum (Figure 2). Thus, it was proposed that gamma alloys could not form a continuous Al2O3 scale because Al2O3 was not the most thermodynamically stable oxide on the alloy. However, recent experimental evidence shows that Al2O3 is more stable than TiO on Ti-Al alloys containing less than 35% aluminum (Figure 3).

Li et al. and Becker et al. have explained the differences between the thermodynamically calculated Ti-Al-O phase diagram (Figure 2) and the experimentally determined Ti-Al-O phase diagram (Figure 3). They propose that oxygen solubility in the metal phases (in particular, alpha and gamma), which was neglected in the thermodynamic calculations, plays a critical role in stabilizing Al2O3. Calculations by Li et al. suggest that when oxygen solubility in these phases is considered, a thermodynamically calculated Ti-Al-O phase diagram can match the experimentally determined Ti-Al-O phase diagram (Figure 3).

There has also been recent experimental evidence that one or more new ternary Ti-Al-O phases, with an approximate composition of Ti-(25–35)Al-(15–20)O, may exist. The existence of such phase(s), with unknown thermodynamic properties, could also account for the discrepancies between the thermodynamically calculated and experimentally determined Ti-Al-O phase diagrams. While very recent data suggest that these Ti-Al-O phases may be metastable, the key point is that the experimental Ti-Al-O phase diagram studies clearly indicate that Al2O3 stability is not a barrier to gamma alloys oxidizing to establish a continuous Al2O3 scale.

The Nitrogen Effect

Binary gamma alloys form a continuous Al2O3 scale at temperatures up to 1,000°C in air.
pure oxygen, but do not form a continuous alumina scale in air.\textsuperscript{17} Approximately 60–70% aluminum is needed for binary Ti-Al alloys to form a continuous Al\textsubscript{2}O\textsubscript{3} scale in air, while only about 47–49% aluminum is needed in pure oxygen.\textsuperscript{5} The poor oxidation behavior of γ alloys, like the binary γ alloys, contain sufficient aluminum for continuous Al\textsubscript{2}O\textsubscript{3} scale formation in oxygen but not in air.

The nitrogen effect has recently been the subject of intense, fundamental-oriented studies geared toward developing a mechanistic understanding of this phenomenon.\textsuperscript{28-30} Dettenwanger and Rakowski et al. proposed that the inability of binary γ alloys to establish a continuous Al\textsubscript{2}O\textsubscript{3} scale from 800–900°C in air is related to the formation of TiO\textsubscript{2} during the initial stages of oxidation.\textsuperscript{29} Cross-section transmission electron microscopy (TEM) analysis of the scale formed on Ti-50Al after one hour at 900°C in air revealed an alternating sequence of TiN and Al\textsubscript{2}O\textsubscript{3} at the metal/scale interface.\textsuperscript{28,29} The presence of TiN in this layer was postulated to interrupt the establishment of a continuous Al\textsubscript{2}O\textsubscript{3} scale (Figure 4).\textsuperscript{28,29} As oxidation proceeds, the TiN is subsequently oxidized to form TiO\textsubscript{2},\textsuperscript{30} This process results in the formation of an intermixed Al\textsubscript{2}O\textsubscript{3}/TiO\textsubscript{2} scale rather than a continuous Al\textsubscript{2}O\textsubscript{3} scale (Figure 4).

Although further experimental confirmation is needed, the Dettenwanger and Rakowski et al. mechanism provides a very plausible explanation for the nitrogen effect. Regardless of the exact mechanistic details, the nitrogen effect appears to be the main barrier to continuous Al\textsubscript{2}O\textsubscript{3} scale formation by γ alloys in air.

**Oxidation and Embrittlement of Engineering γ Titanium Aluminides**

Ternary and higher order alloying additions can reduce the rate of oxidation of γ alloys,\textsuperscript{5,7,27-29,31-39} Of particular benefit are small (1–4%) ternary additions of tungsten, niobium, and tantalum.\textsuperscript{5,27,33-37,39} When combined with quaternary additions of 1–2% chromium or manganese, further improvement in oxidation resistance is gained.\textsuperscript{34,37} However, it is important to stress that these small alloying additions do not result in continuous Al\textsubscript{2}O\textsubscript{3} scale formation. Rather, a complex intermixed Al\textsubscript{2}O\textsubscript{3}/TiO\textsubscript{2} scale is still formed, but the rate of growth of this scale is reduced.

The mechanisms by which these small alloying additions slow the rate of oxidation of γ alloys are not well understood.\textsuperscript{18} Proposed explanations include the reduced growth rate of TiO\textsubscript{2} by doping,\textsuperscript{27} an increase in Al/Ti activity ratio to favor Al\textsubscript{2}O\textsubscript{3} scale formation,\textsuperscript{6,27,34} and a reduction in alloy oxygen solubility to prevent internal oxidation.\textsuperscript{34} However, further experimental examination of the influence of these mechanisms on the oxidation behavior of γalloys is needed, particularly in the 600–950°C application temperature range.

Based on the following data and the data available in the literature,\textsuperscript{32,37,39,46,41} engineering γ alloys exhibit acceptable oxidation rates up to about 750–800°C in air. Figure 5\textsuperscript{a} shows oxidation data for several engineering γ alloys of current interest: Ti-48Al-2Cr-2Nb, Ti-46.5Al-3Nb-2Cr-0.2W (K-5),\textsuperscript{42} and Ti-46Al-5Nb-1W (Alloy 7).\textsuperscript{43} At regular intervals, the samples were removed from the test furnace at temperature, air-cooled, weighed, and returned to the test furnace at temperature (i.e., interrupted weight-gain test). Therefore, interrupted weight-gain exposures involve both an isothermal and cyclic temperature component.

The Ti-48Al-2Cr-2Nb alloy samples oxidized at a relatively rapid rate, with one of the two samples suffering from significant scale spallation (weight loss) after about 500 hours at 800°C in air (Figure 5). The K-5 and Alloy 7 γ alloys exhibited low rates of oxidation up to 1,000 hours at 800°C in air. The superior oxidation resistance of K-5 and Alloy 7 is attributable to the presence of tungsten and a higher level of niobium in these alloys. However, the oxidation kinetics for K-5 and Alloy 7 were strongly linear in character beyond 500 hours, which suggests a possible degradation in the protective nature of the scale.

The scale formed on Ti-48Al-2Cr-2Nb after 9,000 hours of isothermal oxidation at 704°C in air is shown in Figure 6 (after Locci et al.).\textsuperscript{44} Despite the very long-term exposure, the scale is only about 15 μm thick, an acceptable rate of oxidation for many applications. From the gas/scale interface inward, the microstructure consisted of TiO\textsubscript{2}/Al\textsubscript{2}O\textsubscript{3}-rich (not continuous)/intermixed Al\textsubscript{2}O\textsubscript{3}/TiO\textsubscript{2}/TiAl\textsubscript{3}/bulk alloy. (The identification of TiN and TiAl\textsubscript{3} were based solely on composition data obtained by wavelength dispersive analysis.)

The outer-scale microstructure formed on Ti-48Al-2Cr-2Nb after 9,000 hours at 704°C in air (Figure 6) is qualitatively similar to that reported for binary γ alloys after short-term, high-temperature exposures (less than 1,000 hours at 900–1,000°C) in air.\textsuperscript{5,10} (Little information is available on the scales formed on binary γ alloys after long-term, low-temperature exposures such as is available for Ti-
48Al-2Cr-2Nb). However, the inner-scale microstructure is markedly different. In binary γ alloys, discrete TiN particles are as well as an embrittled zone of aluminum-depleted, oxygen-rich metal phase(s) are formed at the metal/scale interface. The depletion of titanium to form the TiN layer effectively enriches the alloy in aluminum, which then results in the formation of TiAl2 just below the TiN layer (Figure 6).

The formation of this TiAl2 layer is postulated to be beneficial from an environmental durability viewpoint. First, as oxidation proceeds, the TiAl2 layer would primarily be oxidized to form Al2O3. Second, because of its high aluminum content, TiAl2 is expected to have a lower permeability to oxygen and nitrogen. Therefore, the TiAl2 layer would aid in resisting interstitial oxygen/nitrogen penetration and embrittlement. A possible concern, however, is a degradation in mechanical properties, especially fatigue life, because the TiN and TiAl2 phases are themselves extremely brittle.

The scale formed by Ti-48Al-2Cr-2Nb provides adequate oxidation resistance up to 750–800°C in air. However, it is not clear if it is a sufficient barrier to interstitial oxygen/nitrogen penetration into the alloy. Significant penetration of oxygen or nitrogen could lead to interstitial embrittlement, as is observed in the γ and orthorhombic titanium aluminides and a subsequent degradation of mechanical properties.

Electron microscopy analysis of the Ti-48Al-2Cr-2Nb sample oxidized for 9,000 hours at 704°C in air showed no evidence of oxygen/nitrogen penetration into the alloy ahead of the metal/scale interface. Cross-section microhardness evaluation of Ti-48Al-2Cr-2Nb oxidized for 700 hours at 800°C in air (Figure 7) also showed little evidence of interstitial hardening ahead of the metal/scale interface. Similar results were obtained for K-5 and Alloy 7. By comparison, the orthorhombic-based alloy Ti-22Al-20Nb-2Ta-1Mo, which is more oxidation resistant than Ti-48Al-2Cr-2Nb at 800°C in air (Figure 8), suffers from extensive interstitial embrittlement ahead of the metal/scale interface (Figure 7). This suggests that the oxidation rate of titanium aluminides does not necessarily correlate with susceptibility to interstitial embrittlement and that engineering γ alloys exhibit superior resistance to interstitial penetration compared to Ti and orthorhombic alloys.

However, electron microprobe and microhardness evaluations are only sensitive to interstitial penetration beyond about 5 μm from the metal/scale interface. Fatigue studies, which are more sensitive to environmental embrittlement, do suggest possible embrittlement problems for engineering γ alloys. An order-of-magnitude higher fatigue crack growth rate was observed in air, as compared with vacuum, for alloy K-5 and Ti-47Al-1.5Cr-2Nb. The worst-case condition for crack growth resistance was found to occur around 600°C. It is not clear whether the higher fatigue crack growth rates observed in air were associated with very near-surface interstitial oxygen/nitrogen embrittlement, TiN/TiAl2 formation, or some other mechanism. These data suggest that an oxidation-resistant coating may be beneficial for engineering γ alloys for applications at temperatures below 750–800°C to protect from environmental embrittlement. At temperatures above 750–800°C, oxidation rates are unacceptably high for many long-term applications, and an oxidation-resistant coating will likely be required.

**OXIDATION-RESISTANT COATINGS FOR GAMMA TITANIUM ALUMINIDES**

The development of oxidation-resistant coatings for titanium aluminides was recently reviewed by Taniguchi and Streiff. Three general coating alloy approaches have been taken for protecting titanium aluminides: MCrAlY (M = Ni,Fe,Co), aluminizing, and silicides/ceramics. Protection of titanium aluminides under oxidizing conditions has been achieved with all three approaches, however, studies of such coatings on γ and orthorhombic-based titanium aluminides (monolithic and composite) report severe lifetime degradation under fatigue conditions. The fatigue life of coated material is often reduced to below that of uncoated material. Similar results are also expected for such coatings that are on γ titanium aluminides.

The degradation in the fatigue life of titanium aluminides by coatings results from three main factors: the formation of brittle coating-substrate reaction zones (chemical incompatibility), the brittleness of the coating alloy, and the differences in the coefficient of thermal expansion between the coating and the substrate (CTE mismatch). MCrAlY coatings, which are successfully used to protect nickel-, iron-, and cobalt-based superalloys, are not chemically compatible with titanium aluminides and form brittle coating/substrate reaction zones at 800°C. Aluminizing treatments result in the surface formation of the TiAl2 and TiAl2 phases, which are brittle and exhibit CTE mismatches with γ orthorhombic, and γ titanium aluminides. Silicide and ceramic coats are also generally too brittle to survive fatigue conditions.

It should be noted that most work to date on the fatigue behavior of coated titanium aluminides has been performed under low-cycle fatigue (LCF) conditions, primarily on γ and orthorhombic-based titanium aluminides. The initial commercial introduction of γ tita-
nium aluminides will likely involve very low load, stiffness-limited applications where less severe high-cycle fatigue (HCF) conditions dominate. Under such conditions, coating alloy property requirements are not as stringent, and it is possible that some of the aforementioned coating approaches may be successful in these cases.

**Ti-Al-Cr Oxidation-Resistant Coating Alloys**

The ideal oxidation-resistant coating for γ alloys would be Ti-Al based for optimal chemical and mechanical compatibility with substrates, capable of forming a continuous Al₂O₃ scale to protect from both oxidation and interstitial oxygen/nitrogen embrittlement, and possess reasonable mechanical properties to survive HCF. No ideal combination of these properties exists at present. However, reasonable compromises have been achieved with coating alloys based in the Ti-Al-Cr system.

Perkins and Meier et al. discovered that Ti-Al-Cr alloys containing a minimum of 8–10% chromium are continuous Al₂O₃ scale formers from 800–1,300°C in air (Figure 9). In a cooperative effort between the University of Pittsburgh (Pitt), Lockheed Missiles and Space Company (LMSC), and General Electric Aircraft Engines (GEAE), the Al₂O₃-forming Ti-Al-Cr alloys were investigated as oxidation-resistant coating alloys for γ titanium aluminides. This program met with considerable success. A sputtered Ti-44Al-28Cr coating successfully protected Ti-47Al-2Cr-2Ta under long-term (2,000 hours) cyclic oxidation at 900°C in air. Coating composition optimization studies identified Ti-50Al-20Cr as holding the most promise as an oxidation-resistant coating for γ alloys. However, the Ti-Al-Cr alloys examined under this program were brittle and exhibited some minor chemical incompatibility problems (e.g., small reaction zone of chromium-rich precipitates with γ alloy substrate). Difficulties in depositing high-quality coatings by plasma spray methods were also encountered.

A second generation of Ti-Al-Cr coating alloys based on the Pitt/LMSC/GEAE work was recently developed at the NASA Lewis Research Center. The goal of this program was to co-optimize the oxidation resistance, mechanical properties, and alloy compatibility of Ti-Al-Cr coating alloys. To accomplish this, the critical phase equilibria in the Al₂O₃-forming composition range were determined, and a microstructure/property approach was adopted.

The Al₂O₃-forming Ti-Al-Cr composition range was found to be multiphase and consisted primarily of the τ (L₄ phase centered on Ti-67Al-8Cr) or γ phases and the Ti(Cr,Al) Laves phase. The key to oxidation resistance was the Laves phase, which was capable of continuous Al₂O₃ scale formation despite an aluminum content of only 37–42%. Unfortunately, the Laves phase was also a major source of alloy brittleness.

Work by Klansky et al. on Ti-Al-Cr alloys hot isostatically pressed at 1,200°C showed that mixing the Laves phase with the τ phase or the γ phase improved cracking resistance (i.e., reduced alloy brittleness) as measured by room-temperature microhardness indentation. Their results suggest that basing a Ti-Al-Cr coating alloy on either the τ phase or the γ phase would reduce alloy brittleness; however, the τ phase in this composition range decomposes to the brittle TiAl phase and a chromium-rich phase (Cr₆Al or, more likely, β-Cr) on exposure at 800°C. Thus, any beneficial effects of the τ phase on cracking resistance are lost after exposure in the temperature range where application of these coating alloys is expected.

In contrast, the γ phase in the Al₂O₃-forming Ti-Al-Cr alloys is stable from room temperature to at least 1,000°C. Additionally, the γ phase is capable of some limited room-temperature ductility. Therefore, the best current option for reducing Ti-Al-Cr coating alloy brittleness is to base the alloy on the γ phase. Most of the Pitt/LMSC/GEAE coating alloys were based on the Laves phase (Ti-44Al-28Cr) or the τ phase (Ti-50Al-20Cr).

A region of Al₂O₃-forming γ + Laves Ti-Al-Cr coating alloys was identified by Brady et al. in which the phase was continuous in the microstructure (Figure 10). This further reduces brittleness because the brittle Laves phase is surrounded by the γ phase in the microstructure. Compatibility with γ alloys is also optimized because these Ti-Al-Cr coating alloys consist predominately of the γ phase.

A representative γ + Laves coating alloy, Ti-51Al-12Cr, was applied to Ti-48Al-2Cr-2Nb by low-pressure plasma spray (LPPS). Interrupted weight-gain oxidation tests at 800°C and 1,000°C in air indicated that the coating successfully protected the substrate from oxidation (Figure 11). A typical coating/substrate region after 100 hours at 1,000°C in air is shown in Figure 12. The absence of cracks in the coating and the absence of a significant interdiffusion zone with the substrate demonstrate the excellent chemical and thermal compatibility of the Ti-51Al-12Cr coating with the Ti-48Al-2Cr-2Nb substrate.

A high-magnification micrograph of...
the LPPS Ti-51Al-12Cr coating after exposure at 1,000°C for 500 hours is shown in Figure 13. In general, the Laves phase regions in the microstructure are surrounded by the γ phase. The crack resistance imparted to the coating alloy by the continuous γ phase microstructure was evaluated via microhardness indentation evaluation. Under 1 kg/15 s indentation conditions, only small isolated cracks 1-3 μm in length were observed (Figure 13). The cracks were confined to the Laves phase and were blunted at the Laves/γ interface. At lower loads, no cracking was observed. In contrast, Laves-based alloys suffer from extensive cracking after microhardness indentation at loads of only 100 g.


electron microscopy backscatter-mode micrograph of an LPPS Ti-51Al-12Cr coating after 500 hours of interrupted weight-gain exposure at 1,000°C in air. The microstructure consists of the γ phase, the Laves phase, and the LPPS Ti-51Al-12Cr coating after exposure at 1,000°C for 500 hours is shown in Figure 13. In general, the Laves phase regions in the microstructure are surrounded by the γ phase. The crack resistance imparted to the coating alloy by the continuous γ phase microstructure was evaluated via microhardness indentation evaluation. Under 1 kg/15 s indentation conditions, only small isolated cracks 1-3 μm in length were observed (Figure 13). The cracks were confined to the Laves phase and were blunted at the Laves/γ interface. At lower loads, no cracking was observed. In contrast, Laves-based alloys suffer from extensive cracking after microhardness indentation at loads of only 100 g.


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