Characterization of the β Phase Decomposition in Ti-5Al-5Mo-5V-3Cr at Slow Heating Rates

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Received July 12, 2011; revised August 22, 2011; accepted September 8, 2011

Abstract
The influence of slow heating rates: 2, 5, 10 and 30°C/min (0.033, 0.083, 0.166 and 0.50°C/s) on the β phase decomposition of Ti-5Al-5Mo-5V-3Cr (Ti-5553) during continuous heating were characterized by differential scanning calorimetry (DSC) analysis, light microscopy, scanning electron microscopy, X-ray diffraction and hardness testing. Starting microstructure was the β phase obtained by heating the Ti-5553 above the T_{β} temperature and a water quench. Results show that heating rate has a significant impact on the precipitation mechanisms and on the β→α transformation in this range of heating rates. The main formation of α precipitates occurs between 500 and 600°C at all heating rates tested. A heating at 2°C/min produces very fine and homogeneously distributed α plate precipitates which have nucleated on the nanometer size ω_{iso} precipitates. The ω_{iso} precipitates between 350 and 400°C. At higher heating rates 10, 15 or 30°C/min, the amount of precipitation of ω_{iso} is lower so an additional formation of nanometer size precipitates occurs between 450 and 500°C. It is supposed that both precipitates act as nucleation sites for α phase precipitation. The resultant microstructure consists in a fine intragranular distribution of α precipitates and a coarser precipitation of α at the grain boundaries. It is shown that the precipitation of ω_{iso} phase retards or prevents the precipitation of nanometer size precipitates occurring between 450 and 500°C. This cannot be generalized to all the β-metastable titanium alloys since Ti-LCB does not exhibit the same heating rate dependence on DSC curves.

Keywords: β Metastable Titanium Alloy, ω Phase, Precipitation, Microstructure, DSC

1. Introduction

Ti-5Al-5Mo-5V-3Cr, or Ti-5553, is a high-strength β-metastable (or β) titanium alloy comparable to the old Russian β-metastable alloy VT-22. Ti-5553 was primarily designed for high-strength forging applications on account of improved properties and deep hardenability over large thickness; moreover, it exhibits less sensitivity to forming variables compared to Ti-10Al-2Fe-3Al and thus offers processing benefits [1]. A wide variety of strength, ductility and fracture toughness values can be achieved depending on thermomechanical processing and heat treatment with these types of alloys [2,3] making Ti-5553 potentially useful for various thick aerospace applications where weight reduction must be achieved (for example in the low-pressure compressor or the landing gear). Ti-LCB (Low Cost Beta Titanium) is another β-metastable alloy used in mechanical applications; it is very attractive since the more costly β stabilizing elements are replaced.

The mechanical properties of titanium alloys are controlled by their microstructure, in particular the size, shape and distribution of the α phase in the β-matrix [3]. Therefore, a good understanding of the alloy behavior during thermomechanical treatments is closely related to the knowledge of phase transformations or precipitations and the effect of temperature on the microstructure evolution. This paper investigates Ti-5553 and to a lesser extent Ti-LCB solid β phase decomposition and precipitations using differential scanning calorimetry (DSC) during various slow heating rates. Phases are revealed by X-ray diffraction (XRD) analysis in addition to light microscopy (LM), scanning electron microscopy (SEM) and
hardness testing. The starting microstructure is a fully β-matrix free of α phase, resulting from a heating above the Tβ transus temperature and a water quench (WQ).

The aim of this study is to show the particular β phase decomposition of the Ti-5553 alloy during slow heating rates in the range of 2–30°C/min and to put in relief the importance of heating rate when studying these types of alloys. Ivasishin et al. [4,5] have shown the importance of the heating rate on various Ti alloys including the predecessor of Ti-5553, VT-22, and showed that different precipitation mechanisms occurred by varying the heating rate until the ageing temperature. At slow heating rates (15°C/min or 0.25°C/s), they observed a fine, plate-like α precipitation and at very high heating rates (1-200°C/min or 20°C/s) a coarse plate-like α microstructure. They attributed this difference to the precipitation of the ω isothermal phase (ωiso) which acts as nucleation sites for the α precipitates in addition to the classical microstructural items such as grain boundaries, dislocations or precipitates. The main difference with our study is the difference in heating rates analysed: 15 and 1200°C/min in the Ivasishin studies and 2, 5, 15 and 30°C/min for ours, plus the studied alloy Ti-5553 which is slightly different from VT-22. In addition, in a recent study, Wain et al. [6] characterized a refinement of the α precipitation in Ti-5553 by using either a low-temperature pre-ageing at 250°C or a sufficiently slow heating rate up to the final ageing temperature when starting from a β phase microstructure and according to these authors, the mechanism responsible for such a refinement is also an enhanced α nucleation on fine ωiso precipitates. Two for- ms of ω phase are differentiated: athermal ω (ωath) which appears without diffusion during cooling from the high temperature β phase field and isothermal ω (ωiso) which precipitates during low temperature ageing.

Influence of heating rate on β phase decomposition was also studied in the β-metastable titanium alloys Ti-6Al-4V and Ti-6Al-4V-2Sn [7] by electrical resistivity measurements and Ti17 (Ti-5Al-4Mo-2Zr-2Sn) [8] by in situ high energy XRD. It was shown in Ti-B19 [7] that ωiso precipitates between 280 and 350°C during a 6°C/min heating but not during 600°C/min heating. Moreover the precipitation of the orthorhombic α” phase was evidence between 350 and 450°C at 6°C/min. Similarly, two different β phase decompositions are evidence in Ti17 [8]: at low heating rate 30°C/min: β (250°C) → ω + β (393°C) → α’ + β (490°C) → α” + α + β (590°C) → β + α (633°C) and at high heating rate 300°C/min: β (300°C) → α” + β (528°C) → α” + α + β (604°C) → α + β (632°C) (Temperatures in brackets correspond to the temperatures of analyses).

It is then shown that the precipitation of ωiso is suppressed at 300°C/min heating rate.

Presence of ω precipitates in Ti-5553 has already been reported in detail in previous papers [9,10,11,12,13]. Jones et al. [13] for example clearly showed, using in situ high energy XRD in a synchrotron that the ωath phase appears during rapid cooling from above the β transus temperature in Ti-5553 as much as 20% in volume. The role played by the ω phase in the α precipitation in this type of alloy is of interest and the possible mechanisms have been discussed previously [9,10,11,12].

Ohmori et al. [9] have discussed the role of ω precipitates on the nucleation of the HCP α and orthorhombic α” phases in a β-metastable titanium alloy (Ti-9.87V-1.78Fe-3.20Al). Thanks to transmission electron microscopy (TEM) analysis they showed that α laths nucleate at the ω / β interface and grow into both the β matrix and the ω particles at temperatures above 350°C. Nag et al. [12] investigated the role of α precipitates on the intragranular nucleation of α precipitates in Ti-5553, it is thought to arise from two possible causes: 1- nucleation near the ω / β interface by local rejection of Al which is an α destabilizer and a strong α stabilizer [14]; 2- displacive transformation within the core of the ω precipitates, leading to the formation of α platelets [10]. The importance of ω / β misfit in the α nucleation mechanisms is reminded, when there is a large misfit between the ω and β phases, α precipitates nucleate on ledges and misfit dislocations at ω / β interfaces. But Ti-5553 is thought to exhibit a low ω / β misfit so the role of ω on the nucleation of α precipitates is not clearly understood. Their detailed study leads to the conclusion that the β to α transformation and a compositional partitioning of alloying elements occur in sequential steps, resulting in a mixed-mode displacive-diffusional transformation. Indeed, their experimental results indicate that a thermally activated diffusional process leads to the initial partitioning of alloying elements during coarsening of the ω precipitates, leading to the creation of favorable sites, marginally enriched in Al, for the nucleation of the α precipitates. Subsequently, these precipitates nucleate by a mainly displacive process, with a composition marginally enriched in Al as compared with the parent β matrix. These precipitates then grow via a coupled displacive-diffusional process with the diffusional partitioning of the alloying elements being rate-controlling. It is very interesting to note that: - after an annealing at 350°C (2h) they detect a coarsening of ω precipitates and nucleation of α precipitates, - after an annealing at 400°C (2h) there is less ω phase than at 350°C but more α precipitates, and finally - after an annealing at 600°C they observe a growth and coarsening of α precipitates. They unfortunately do not mention any heating rate, which leads us to
think that the samples were introduced into the furnace preheated to the desired temperature. However, we will see in our study that the thermal route have a high impact on the precipitation mechanisms, and especially the heating rate.

This overview shows that the presence of $\omega$ precipitates is of great importance for $\alpha$ nucleation and that the heating rate can have a strong impact on the $\omega$ phase formation so that we propose to analyze the role played by heating rate during the $\beta$ phase decomposition of a $\beta$- metastable alloy.

2. Materials and Experimental Procedures

Ti-5553 was provided by Timet Ugine (France), it was produced in the form of a forged billet of 200mm in diameter, the chemical composition of Ti-5553 is presented in Table 1. The conventional microstructure delivered by the producer is an $\alpha+\beta$ bimodal microstructure (see Figure 1-a), consisting of large globular primary $\alpha$ precipitates and smaller secondary $\alpha$ platelets in a $\beta$-matrix. This microstructure is achieved by a two-step ageing heat treatment at 820°C for 2h (i.e. below the $T_\beta$ transus) and at 630°C for 8h. This state is called “bimodal”. Ti-5553 has been solution heat treated at a super-transus temperature of 865°C (i.e. above the $T_\beta$ transus) over 30 min and water quenched in order to get a fully $\beta$-meta-stable matrix free of $\alpha$ phase (but the presence of $\omega_{\text{sub}}$ is expected). This state is termed the “$\beta$-solutionized” state (see Figure 1-b). Similar solution heat treatment was conducted with one other $\beta$- metastable titanium alloy: the Ti-LCB at 810°C for 30min and water quenched, in order to compare the chemical composition effect. The Ti-5553 $\beta$-solutionized samples were heated at two different rates: 2°C and 30°C/min using a resistance heating furnace at four different temperatures: 300, 400, 500 and 600°C and then water quenched.

Differential scanning calorimetry (DSC) is a thermo-analytical technique in which the difference in the amount of heat required to increase the temperature of a sample and a reference is measured as a function of temperature. When the sample undergoes an endothermic or an exothermic physical transformation, heat flux is measured and compared to the reference which must have a well-defined heat capacity over the range of temperatures scanned. The difference of heat flux enables the detection of transformations such as solid phase transformations. Usually, the temperature program for a DSC analysis is designed in such a way that the sample temperature increases linearly as a function of time. DSC analyses were performed on a Netzsch DSC 404C device at four different heating rates: 2, 5, 10 and 15°C/min, on Ti-5553 and Ti-LCB samples in the initial $\beta$-solutionized states (respectively 865°C and 810°C for 30min then water-quenched). The heating rates 15°C/min should have been chosen instead of 30°C/min for the heat treatment of samples in the resistance heating furnace, but this furnace wasn’t able to correctly heat at a constant rate of 15°C/min. We assume that 15°C/min and 30°C/min lead to comparable microstructures in this paper.

XRD analyses were performed on a Siemens D-5000 X-ray diffractometer using the Cu-$K_\alpha$ ray of wavelength 1.5406 Å. Samples were mechanically polished using the following steps: SiC papers (320 to 1200), diamond paste (9 and 3 µm), colloidal silica suspension (OPS with $\text{H}_2\text{O}_2$). The microstructures were revealed by chemical etching with 5% HNO3-5% HF in a water solution (known as Kroll etchant).

Electronic SEM micrographs were carried out with an XL30 ESEM-FEG. Hardness was measured as Vickers hardness with a 10 kg load on an EMCO-TEST device.

3. Results

3.1. DSC Curves of Ti-5553 in $\beta$-Solutionized State (865°C -30 min/WQ)

Samples of $\beta$-solutionized Ti-5553 were analyzed by DSC. The thermal cycles consisted of heating at constant rates from room temperature to 930°C to achieve a final temperature above the $T_\beta$ transus. In order to characterize a possible kinetic effect on the phase transformations, four different heating rates were tested: 2, 5, 10 and 15°C/min. The DSC curves obtained during heating are shown in Figure 2. These curves are complex and the exothermic or endothermic nature of the transformation
peaks is not easy to identify. The particular difficulty in DSC analysis is to correctly define a baseline which enables detection of the heat flux characteristic of phase transformations. If we consider a baseline approximately horizontal at a DSC value close to the start of the curves, we can determine three different “steps” or “areas”, called A, B and C in Figure 2, for all the heating rates. The first area A is not clear; it can either be an exothermic reaction zone located at about 200°C or an endothermic reaction ranging from about 220°C to 350°C, we think this is an endothermic peak. The second area B is a series of exothermic peaks ranging from about 350°C to 575°C (labeled 1 to 3 on the curves) and the third area C is an endothermic peak ranging from about 600°C to 860°C. As the Tβ transus is known to be near 865°C, we assume that the endothermic reaction (area C) between about 650°C to 860°C is the α/β transformation (or the α/β phase field).

The effect of heating rate is demonstrated by a shift in the exothermic peak positions towards higher temperatures for increasing heating rates, as shown in Figure 2-a. The higher the heating rate is, the higher the temperatures of the different peaks are. This is an effect observed in thermally activated reactions. Another more interest-
The effect of the heating rate is the amplitude variation of the different exothermic peaks between 350 and 600°C (area B). At heating rates of 10 and 15°C/min, we clearly observe three different exothermic peaks whereas at the heating rate of 2°C/min, the peak 2 does not exist. This peak 2 is slightly visible at 5°C/min but it is clearly less important in comparison to the two higher heating rates. The peak 1 is the main exothermic peak at the two lower heating rates but it seems to decrease at the expense of the peak 2 as the heating rate increases. This variation indicates a change in the exothermic mechanisms occurring in this temperature range which is linked to the heating rate. However, the relative amplitude of the peak 3 is not affected by the variations in heating rate. The large endothermic area labeled C on all the DSC curves corresponds to the α/β phase field. The Tβ transus temperature is confirmed to be at about 860°C. Additional DSC results on Ti-5553 and Ti-LCB have previously been reported by Carton et al. [16] with different starting microstructures, and they obtained different DSC curves.

3.2. DSC Curves of Ti-LCB in the β-Solutionized State (810°C /30 min/WQ)

DSC analyses carried out on β-solutionized Ti-LCB are shown on Figure 3. Two exothermic peaks are clearly visible at the four heating rates. The peak 1 is the main exothermic peak at the two lower heating rates but it seems to decrease at the expense of the peak 2 as the heating rate increases. This variation indicates a change in the exothermic mechanisms occurring in this temperature range which is linked to the heating rate. However, the relative amplitude of the peak 3 is not affected by the variations in heating rate. The large endothermic area labeled C on all the DSC curves corresponds to the α/β phase field. The Tβ transus temperature is confirmed to be at about 860°C. Additional DSC results on Ti-5553 and Ti-LCB have previously been reported by Carton et al. [16] with different starting microstructures, and they obtained different DSC curves.

Figure 3. DSC curves of β-solutionized Ti-LCB (810°C – 30 min/WQ) at: (a) the four heating rates; (b) 15°C /min; (c) 10°C /min; (d) 5°C /min; (e) 2°C /min.
illustrated at the four heating rates, the first between 300°C and 375°C (peak 1) and the second, the most important one, between 475°C and 550°C (peak 3). A less marked transformation seems to occur in the temperature range 400°C–450°C, labeled peak 2 on the DSC curves. Heating rate influence is demonstrated through the shift in the peak position, but in comparison to the DSC curves of Ti-5553 in Figure 2, there is no variation in the relative intensity of the peaks. Heating rate in the range 2°C–15°C/min is not responsible for a significant modification of the DSC curves, and by extension we can assume that it does not influence the phase transformation mechanisms in the same way as in Ti-5553.

Prima [15] has studied in details the phase transformation in Ti-LCB. He carried out in situ resistivity measurements during continuous heating at 2°C/min. According to the variations observed on his resistivity curves, he divided the heating into four domains and made hypothesis correlated with experimental observations: domain I from room temperature to 200°C corresponds to the dissolution of Oωm, domain II from 200 to 350°C (peak 1 on Ti-LCB DSC) corresponds to the precipitation of Oωm, domain III from 350 to 480°C (peak 2 on Ti-LCB DSC) corresponds to the disappearance or coalescence of Oωm and α precipitation, domain IV at 480°C (peak 3 on Ti-LCB DSC) corresponds to the formation of α. Comparison between Prima’s results and our DSC curves leads to the following correlation: peak 1 corresponds to the precipitation of Oωm and peak 3 corresponds to the precipitation of α phase.

The comparison between Ti-LCB and Ti-5553, both β-metastable alloys, could lead us to think that peak 1 on the Ti-5553 DSC curves corresponds to Oωm formation, peak 2 to the disappearance or coalescence of Oωm plus α precipitation and peak 3 to the precipitation of α phase.

3.3. Microstructure Analysis of β-Solutionized Ti-5553 After Heating to 300°C, 400°C, 500°C and 600°C at Two Heating Rates of 2°C and 30°C/min.

The β-solutionized Ti-5553 samples were heated at two different heating rates: 2°C/min and 30°C/min from room temperature to 300°C, 400°C, 500°C and 600°C followed by water quenching. According to the position of peaks on the Ti-5553 DSC curves (Figure 2), 300°C, 400°C, 500°C and 600°C are approximately located between each exothermic DSC peak. As a consequence these temperatures are representative for the microstructural evolution displayed by DSC.

XRD investigations were carried out on each sample. Results are presented in Figure 4 in the range 2θ: 33–43°, where we find the main peaks of the α and β phases. It is important to note that due to the small size of α precipitates,
they cannot generate characteristic peak on conventional XRD pattern as confirmed by Jones et al. [13]. In the β-solutionized state and after heating up to 300°C, only the (110)β peak is visible. After heating up to 400°C and 500°C, we observe at the heating rate of 2°C/min a widening and a shift of this peak to higher values of 2θ. At the heating rate of 30°C/min, the widening of (110)β is not observed at 400°C but it is observed at 500°C. At both heating rates, after heating to 600°C, characteristic peaks of the α phase appear whilst the β peak is still visible. Between the β-solutionized state and the 600°C heating, the position of the (110)β peak shift from 2θ = 39.1° to 2θ = 39.6°.

At 2°C/min, XRD data show an evolution of the microstructure between 300 and 500°C. In this temperature range, no α phase is clearly detected as it is at 600°C, so the widening of the (110)β peak could correspond either to the precipitation of ωα, or to the nucleation of very small α precipitates on the ω/β interface. Between 500 and 600°C, XRD demonstrated the formation of the α phase.

The micrographs in Figure 5 evidence that heating Ti-5553 from a β-solutionized state up to 600°C at two different heating rates of 2 and 30°C/min leads to different microstructures.

At the 2°C/min heating rate, the response of the alloy

Figure 5. LM micrographs of β-solutionized Ti-5553 (865°C -30 min/WQ) after various heat treatments at two heating rates: (a, b, c, d) 30°C /min and (e, f, g, h) 2°C /min. Intragranular precipitation is observed on microstructures a) and b) whereas only microstructures a) exhibit grain boundaries precipitation. Chemical etching leads to a darkening of surface of sample c) due to α precipitation.
heated up to 600°C to chemical etching consists of a complete darkening of the surface (Figure 5-e) making its observation by LM difficult. Between 300 and 500°C, no change is observed by LM (Figure 5-f to h).

At the 30°C/min heating rate, precipitation is not uniform, first precipitates appear inside the grains between 400 and 500°C (Figure 5-b) whereas larger precipitates appear at the grain boundaries between 500 and 600°C (Figure 5-a). The surface is darkened inside the grains whereas it is brighter at the grain boundaries. The precipitation occurring between 400 and 500°C inside the grains at 30°C/min (Figure 5-b) is not observed at 2°C/min (Figure 5-f).

SEM micrographs (Figure 6) confirm LM observations and reveal additional information. At 500°C, at a heating rate of 30°C/min (Figure 6-c and d), nanometer size intragranular precipitates can be observed at high magnifications whereas nothing appears at the grain boundaries. Between 500 and 600°C, the α precipitates appear both inside the grains and at the grain boundaries (Figure 6-a and b) but with different size. These precipitates are plate shaped and form “triangle” patterns that are fine inside the grain and coarser at the grain boundaries (Figure 6-a). These α precipitates observed at 600°C are termed “micron size α precipitates” in this paper and are defined as $\alpha_M$ inside the matrix and $\alpha_{GB}$ at grain boundaries. This difference in size of α precipitates between grain boundaries and rest the grain arises from the previous precipitation which takes place between 400 and 500°C inside grains and not at the grain boundaries. We do not know the exact chemical and crystallographic nature of these small precipitates because XRD data do not prove the presence of α phase. However the micrographs evidence that they are the precursors of the precipitation of $\alpha_M$ precipitates. Thus we choose to call these precipitates $\alpha_{Mprec}$.

At a heating rate of 2°C/min, no precipitates are visible at the quench temperature of 500°C (Figure 6-h).

Figure 6. SEM micrographs of β-solutionized Ti-5553 (865°C - 30 min/WQ) after heat treatments up to 500°C and 600°C at two heating rates: (a-d). 30°C /min and (e–h). 2°C /min. (GB = grain boundaries).
The α phase precipitates homogeneously in the matrix and at the grain boundaries between 500 and 600°C, and resultant α plates are fine and homogeneously distributed (Figure 6-e and f). We did not observe any difference between the grain boundaries and the centre of grains. The arrangements of the precipitates are different from those observed at 30°C/min; they do not form triangle patterns but small plates. Hardness variations with temperature are illustrated in Figure 7. Hardness indentations were sufficiently small to differentiate between intragranular and grain boundary hardness when differences were highlighted on the micrographs at 30°C/min. The comparison with XRD results (Figure 4) shows that increase of hardness is concomitant with the widening of the β XRD peak. At a heating rate of 2°C/min, hardness increases between 300 and 400°C, maximum is reached at 500°C and slightly decreases with the appearance of micron size α precipitates at 600°C. At a heating rate of 30°C/min, when no precipitation is observed, i.e. 300°C, 400°C and at grain boundaries at 500°C, the hardness remains low; when precipitation is observed, the hardness increases, i.e. inside grains at 500°C and everywhere at 600°C. The precipitation responsible for the increase in hardness at 30°C/min is visible in LM after chemical etching whereas this is not the case at 2°C/min.

4. Discussion

A summary of the results is given in Table 2.

At 2°C/min the DSC exothermic peak 1 is responsible for a widening of the β XRD peak and an increase in hardness.

Table 2. Overview of all the experimental results at the two heating rates of 2°C/min and 30°C/min.

<table>
<thead>
<tr>
<th>Heat treatment</th>
<th>Microstructure at micron scale (Figure 5 - 6)</th>
<th>DSC (Figure 2)</th>
<th>XRD (Figure 4)</th>
<th>Vickers Hardness (Figure 7)</th>
<th>Supposed nanometer and micron scale microstructure evolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>600°C</td>
<td>fine micron size ωath and coarser micron size ωmb</td>
<td>exothermic peak 3</td>
<td>α + β peaks</td>
<td>409 (GB 378)</td>
<td>fine precipitation of micron size ωmb inside grains nucleated on ωath and ωmb and coarser micron size precipitation of ωmb at GB</td>
</tr>
<tr>
<td>500°C 30°C/min</td>
<td>fine intragranular precipitation and PFZ at GB</td>
<td>exothermic peaks 1 and 2</td>
<td>widening of β peak</td>
<td>406 (GB 281)</td>
<td>ωath formation (peak 1) then formation of ωmb inside grains (peak 2) but nothing at GB</td>
</tr>
<tr>
<td>400°C</td>
<td>β grains (area A)</td>
<td>β peak</td>
<td>258</td>
<td>dissolution of ωath</td>
<td></td>
</tr>
<tr>
<td>300°C</td>
<td>β grains (area A)</td>
<td>β peak</td>
<td>258</td>
<td>dissolution of ωath</td>
<td></td>
</tr>
<tr>
<td>600°C</td>
<td>fine micron size α precipitates</td>
<td>exothermic peak 3</td>
<td>α + β peaks</td>
<td>412</td>
<td>fine homogeneous precipitation of α nucleated on ωath</td>
</tr>
<tr>
<td>500°C 2°C/min</td>
<td>β grains</td>
<td>exothermic peak 3*</td>
<td>widening of β peak</td>
<td>440</td>
<td>*</td>
</tr>
<tr>
<td>400°C</td>
<td>β grains</td>
<td>exothermic peak 1</td>
<td>widening of β peak</td>
<td>398</td>
<td>ωath formation</td>
</tr>
<tr>
<td>300°C</td>
<td>β grains (area A)</td>
<td>β peak</td>
<td>264</td>
<td>dissolution of ωath</td>
<td></td>
</tr>
</tbody>
</table>

PFZ = Precipitate-free zone, GB = grain boundaries, IntraG = Intragenular
hardness. According to experimental results from other authors [9,11], this peak could correspond to the transformation of $\omega$ to nanometer size $\alpha$, this is not clear and it also could simply correspond to the formation of nanometer size $\omega_{iso}$. We assume the second hypothesis. Peak 3 corresponds unambiguously to the formation of micron size $\alpha$ precipitates. The homogeneous distribution of the micron size $\alpha$ indicates that $\omega_{iso}$ precipitates formed during heating are responsible for the increase in hardness and act as nucleation sites for the micron size $\alpha$ formation (DSC peak 3). The following $\beta$ phase decomposition is proposed:

$$\beta + \omega_{ath} \rightarrow \beta + \omega_{iso} \rightarrow \beta + \alpha$$

At 30°C/min, DSC peak 1 is present but the difference with 2°C/min arises from the appearance of DSC peak 2. Peak 2 corresponds to the formation of intragranular nanometer size precipitates which are visible after chemical etching. Their exact nature is not known so we call them $\alpha_{spec}$. Peak 3 corresponds to the formation of micron size $\alpha$ precipitates, which are fine inside the grain ($\alpha_M$) and larger at the grain boundaries ($\alpha_{GB}$). Thus, two possible precursors exist at this heating rate: $\omega_{iso}$ and $\omega_{spec}$, this lead to various mechanisms possible for the $\alpha$ phase precipitation and the following $\beta$ phase decomposition is proposed:

$$\beta + \omega_{ath} \rightarrow \beta + \omega_{iso} \rightarrow \beta + \omega_{spec} + \omega_{iso} \rightarrow \beta + \omega_{M} + \omega_{GB}$$

It is likely that the precipitation of $\omega_{iso}$ phase retards or prevents the precipitation of $\omega_{spec}$. The $\omega_{iso}$ precipitation is sufficiently high at 2°C/min to inhibit the formation of $\omega_{spec}$ corresponding to DSC peak 2. At faster heating rates (e.g. 10, 15 and 30°C/min) the exothermic peak 2 is present between 450 and 500°C so that the formation of the finely distributed intragranular precipitation of $\omega_{spec}$ is not inhibited.

Our results clearly show that $\alpha$ nucleation in Ti-5553 has different possible mechanisms depending on the heating rate. Clément [18], who studied Ti-5553, was confronted to the same difficulties in interpreting the responses of the different techniques he used to study phase transformations in Ti-5553. He found that differences in the peaks position may be observed with this alloy between various techniques so care should be taken with their interpretation.

Due to the nanometer size of the particles, precise responses could only be obtained with extensive and systematic TEM analyses or/and with in situ high energy XRD. This will be the subject of future studies, especially to verify if the $\omega_{spec}$ precipitates could be an orthorhombic $\alpha'$ phase as proposed by Brunseaux et al. for the $\beta$ phase decomposition of Ti17 [8].

5. Conclusion

The strong influence of heating rate in the range of 2–30°C/min (= 0.033–0.5°C/s) on the $\beta$ phase decomposition of $\beta$-solutionized Ti-5553 was established using DSC analysis. Phase transformations were characterized by LM and SEM micrographs, XRD and hardness test. The results obtained are as follows.

1) Heating $\beta$-solutionized Ti-5553 up to 600°C at 2°C/min of results in a fine and homogeneous distribution of $\alpha$ precipitates in the matrix. Formation of micron size $\alpha$ precipitates occurs between 500 and 600°C. Before 300°C, $\omega_{ath}$ disappear and $\omega_{iso}$ form between 300 and 400°C. The $\omega_{iso}$ precipitate act as nucleation sites for $\alpha$ plate precipitation. Following sequence is proposed:

$$\beta + \omega_{ath} \rightarrow \beta + \omega_{iso} \rightarrow \beta + \alpha$$

2) Heating $\beta$-solutionized Ti-5553 up to 600°C at 30°C/min results in a fine intragranular distribution of micron size $\omega_M$ precipitates and a coarser precipitation of micron size $\omega_{GB}$ at the grain boundaries. The formation of $\omega_{iso}$ is present between 350 and 450°C but not sufficiently to inhibit the formation of nanometer precipitates called $\omega_{spec}$ which takes place between 450 and 500°C. Both $\omega_{iso}$ and $\omega_{spec}$ precipitates act as nucleation sites for $\alpha$ precipitation. Following sequence is proposed:

$$\beta + \omega_{ath} \rightarrow \beta + \omega_{iso} \rightarrow \beta + \omega_{spec} + \omega_{iso} \rightarrow \beta + \omega_{M} + \omega_{GB}$$

3) The precipitation of $\omega_{iso}$ phase retards or prevents the precipitation of $\omega_{spec}$.

4) Influence of slow heating rates on precipitation mechanisms cannot be generalized to all the $\beta$-metastable titanium alloys since Ti-LCB does not exhibit the same heating rate dependence on DSC curves.

With these experimental observations, it is shown that the $\omega$ precipitates have a strong influence in the $\beta$ to $\alpha$ phase transformation in Ti-5553 during a slow heating. Slow enough heating produces a fine and uniformly distributed $\alpha$ precipitation. In this precipitation sequence, the main factor is the time necessary to form a high enough volume of $\omega_{iso}$ precipitates. In an industrial process, the slow heating rate can reasonably be replaced by an isothermal treatment at 350°C followed by a heating to 600°C in order obtain a microstructure with a fine and homogeneous distribution of $\alpha$ plates. This technique could be used to design new microstructures in the $\beta$-metastable alloys.

6. Acknowledgements

The authors wish to thank the Walloon Region for funding and support.

7. References


