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To cite this version:
H. Habibibajguirani, C. Servant, G. Cizeron. Analysis of the precipitation mechanisms of partially coherent precipitates in the 15-5 PH alloy. Journal de Physique IV Colloque, 1993, 03 (C7), pp.C7-2039-C7-2042. <10.1051/jp4:19937325>. <jpa-00251971>

HAL Id: jpa-00251971
https://hal.archives-ouvertes.fr/jpa-00251971
Submitted on 1 Jan 1993

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Analysis of the precipitation mechanisms of partially coherent precipitates in the 15-5 PH alloy

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Abstract: The formation and growth of some of the different precipitates observed in the first stage of the structural hardening occurring in the 15-5 PH alloy in the temperature range 400-650°C are discussed in terms of different approaches.

INTRODUCTION

The 15-5 PH (Precipitation Hardening) is a martensitic stainless alloy used in the nuclear and aeronautic fields. The grade studied in the present paper had the following chemical composition (in weight %): Balance Fe - 14.8 Cr - 4.87 Ni - 3.10 Cu - 0.21 Mo - 0.30 Nb - 0.28 Si and 0.041 C. By hardness measurements and classical transmission electron microscopy observations, we have shown that the precipitation occurs in two successive main stages as a function of temperature and / or time [1]. On the TTP (Temperature, Time, Precipitation) diagram, are reported the different precipitates observed the formation and growth mechanisms of some of them are discussed below; they are referred to as A → E, see Figure 1.

![Figure 1: TTP diagram of the 15-5 PH alloy](http://dx.doi.org/10.1051/jp4:19937325)
RESULTS AND DISCUSSION

First, at the very beginning of ageing, the stage of coherent precipitation was not clearly revealed by classical TEM. Some precipitates noted as A seem to present a no-contrast line and a spherical strain field of the b.c.c. matrix. They give rise to faint diffraction spots very close to those of the b.c.c. matrix. By using the KHACHATURIAN model describing the crystal lattice rearrangement as a stress-free transformation strain \cite{2, 3}, some informations can be obtained concerning the coherent decomposition of the cubic solid solution in two phases also cubic: b.c.c. solute (Cu) enriched precipitates with the \( c \) concentration embedded within a b.c.c. solute (Cu) depleted matrix with the \( c_0 \) concentration. The formation of the coherent precipitates is accompanied by an elastic strain of the matrix due to the difference in size of the Cu and Fe atoms. For a binary alloy, the mismatch parameter \( e_0 \) can be written in terms of the concentration coefficient of crystal lattice expansion as follows:

\[
e_0 = \frac{d a}{d c} (c - c_0)
\]

where \( d a/dc \) is the concentration coefficient of linear expansion if the Vegard law holds. We used the crystalline parameter data published for the Fe-Cu model alloys \cite{4 - 5} and also took into account the value of the parameter of the b.c.c. matrix of the 15-5 PH alloy. In addition, \( c \) and \( c_0 \) were respectively taken equal to 1 and 0 due to X-ray microanalysis results obtained on bigger precipitates formed later on \cite{6}. The competition between the elastic and interfacial energies considered as isotropic determines the equilibrium shape of a precipitate. This latter is related to the value of the \( K \) parameter which is equal to \( r_0 \sqrt{V} \), where \( V \) is the precipitate volume having the \( R \) radius, and \( r_0 \) is expressed as follows, \cite{3}:

\[
r_0 = \frac{\gamma_S}{\sqrt{2} \pi} \frac{c_{11} (c_{11} + c_{12} + 2c_{44})}{(2c_{44} + c_{12} - c_{11}) (c_{11} + 2c_{12})^2 e_0^2}
\]

\( \gamma_S \) is the surface tension (0.125 J/m²), \cite{7}), \( c_{ij} \) are the elastic moduli of the material (those of pure iron were used: \( c_{11}, c_{12} \) and \( c_{44} \) are respectively equal to 24.2, 14.65 and 11.2 10¹¹ dyne/cm²) and the precipitate radius \( R \) was estimated to 2nm. So, \( K \) was found equal to 66 (8). If \( K<1 \), the contribution of the interfacial energy is dominant and the precipitate is equiaxed. In the case of the Au-Fe system, for which \( K = 28.4 \), therefore \( K >>1 \), spherical precipitates were indeed observed by HREM \cite{9}. When the precipitate grows, the \( K \) value decreases and the elastic contribution increases. For \( K<1 \), the equiaxed precipitate transforms into a platelet. In addition, if the elastic moduli met the requirement: \( c_{11} - c_{12} - 2c_{44}<0 \), condition occurring in the 15-5 PH alloy, the habit plane of the platelet is {001}, \cite{2}.

After a given time of ageing of the 15-5 PH alloy, the precipitates observed by classical TEM and referred to as B are partially coherent. The B1 type was revealed by an apparent double lobe strain field contrast and B2 by a striated contrast, Figure 2a. These defects might correspond to fine twins as observed by TEM and also took into account the value of the parameter of the b.c.c. matrix on which a maximum of intensity is observed close to the positions of f.c.c. spots. Hence, when the coherent spherical b.c.c. precipitates (A) grow, they lose progressively their coherency and adopt a plate morphology and become B type. These latter grow and become semi-coherent and appear as more or less regular rods (D type), Figure 2b. Their crystalline structure is f.c.c. and they present the Kurdjumov and Sachs orientation relationship with the b.c.c. matrix, Figure 2c. Furthermore, from X ray microanalysis, the chemical composition of the B and D type precipitate is very enriched in copper \cite{6}.

The formation of the B type precipitates has been comparatively analysed - first on the base of the theory developed by WESCHLER\cite{11} for the martensitic transformation and we applied to the inverse K.S. b.c.c.→f.c.c. transformation, - secondly using the formalism developed by DAHMEN and WESTMACOTT \cite{12}. In the former case, after the homogeneous deformation of BAIN, three shear systems of the b.c.c. matrix were considered: \{101\} <111>, \{101\} <111> and \{112\} <111>; this third system has not been previously analysed by \cite{12}. The invariant lines we found for the three shear possibilities were: <656>, <557> and <110>b.c.c. and the habit planes: {110}, {112} and
In the latter case, [12] proposed that the transformation from the b.c.c. structure (having the crystalline parameter of iron) to the f.c.c. structure (having the Cu parameter) involves almost no change in atomic volume: The large strains of the BAIN deformation can be converted almost entirely into simple shears by appropriate rotations between matrix and precipitate lattices. In Figure 3a is shown the production of the <557> invariant line. The angle \(\Theta_{L1}\) is expressed between the invariant line and the [001] zone axis according to the relation established by [13] and equal to:

\[
\tan \Theta_{L1} = \left| \frac{a^2 - 1}{1 - c^4} \right|^{1/2}
\]

where \(a\) and \(c\) are the principal deformations of the b.c.c. lattice.

The respective rotation of the lattices is characterized by an angle \(\Phi \approx 7^\circ\) which is very close to as well the shear angle (6.7°) of the WESCHLER theory as the value (5.16°) corresponding to the angle of the K. S. orientation relationship. In Figure 3b is illustrated the production of the <656> invariant line by a rotation of 3.25°. On the base of the DAHMEN formalism, we were unable to give account of the <110> invariant line which has been calculated only once with the third shear possibility (compared to five times for <656> and <557>), so this invariant line is obviously less frequent.

Figure 2: Bright fields showing the B1 and B2 type precipitates (a: 256h/500°C ageing), the D type (b: 64h/650°C ageing). Electron diffraction pattern illustrating the K.S. orientation relationship (c: 64h/600°C ageing) and the schematic representation (c').
The growth direction of the B precipitates which will become D type for longer ageing has been associated with the invariant line along which the misfit is the lowest. Indeed, on TEM bright fields, where the B2 and D type precipitates coexist, the D precipitates have grown along the \(<557>_{\text{b.c.c.}}\), i.e.\(<111>\) directions whereas the B2 precipitates (smaller than the D type precipitate9have not grown probably because their main direction is \(<851>\approx <110>_{\text{b.c.c.}}, a less frequent and probably less favourable growth direction.

Figure 3: Production of the invariant lines of the \(<557>\) (a) and \(<656>\) (b) type by respective rotation of the b.c.c. and f.c.c. lattices according to the formalism of DAHMEN.

CONCLUSION

The precipitation in the 15-5 PH industrial alloy is very complex especially in the early beginning of ageing (A type precipitates) and needs further investigations in particular by HREM to compare the present results with those found in model binary Fe-Cu or Fe-Cu-Ni alloys. As for B and D type precipitates, both formalisms of WESCHER and DAHMEN have led to the determination of the invariant line, giving a predominant growth direction close to \(<111>_{\text{b.c.c.}}\).

REFERENCES