#### Kinetics of Sigma Phase Formation In a Duplex Stainless Steel

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This work determines the kinetics of sigma phase formation in UNS S31803 Duplex Stainless Steel (DSS), describing the phase transformations that occur in isothermal aging between 700 and 900 °C for time periods up to 1032 hours, allowing the determination of the Time-Temperature-Precipitation (TTP) diagram for sigma phase and proposing a model to predict the kinetics of sigma phase formation using a Johnson-Mehl-Avrami (JMA) type expression. The higher kinetics of sigma phase formation occurs at 850 °C. However, isothermal aging between 700 and 900 °C for time periods up to 1032 hours are not sufficient to the establishment of thermodynamic equilibrium. Activation energy for both nucleation and growth of sigma phase is determined (185 kJ.mol<sup>-1</sup>) and its value is equivalent to the activation energy for Cr diffusion in ferrite, indicating that diffusion of Cr is probably the major thermally activated process involved in sigma phase formation. The determined JMA type expression presents good fit with experimental data between 700 and 850 °C.

Keywords: duplex stainless steels, sigma phase, phase transformations, kinetics

## 1. Introduction

Duplex Stainless Steels (DSS) are widely used in applications that demand high mechanical resistance, toughness and corrosion resistance<sup>1-5</sup>. UNS S31803, which presents typical chemical composition Fe-22% Cr-5% Ni-3% Mo-0,15% N-0,02% C<sup>[2]</sup>, has a microstructure of 40-45% of ferrite and 55-60% austenite, obtained after solution heat treatment at temperatures between 1000 and 1200 °C, followed by water quenching<sup>6</sup>.

However, during heating between 700 and 900 °C precipitation of a hard and brittle Cr-rich phase, called sigma, can occur, resulting in brittleness and reduction in corrosion resistance<sup>6-14</sup>. There are strong indications that sigma phase formed at 900 °C present isolated particles morphology, precipitated from ferrite; however, between 700 and 800 °C eutectoid decomposition of ferrite is observed, resulting in a lamellar morphology of sigma phase and secondary austenite, impoverished in Cr and Mo if compared to the original austenite present in the duplex structure<sup>15</sup>. At 850 °C, sigma phase can be formed by three distinct mechanisms: nucleation and growth from original ferrite, eutectoid decomposition of ferrite (also forming secondary austenite) and growth from austenite after total consumption of original ferrite<sup>6.7</sup>. These three mechanisms lead to Cr depletion at the metallic matrix surrounding sigma phase, resulting in lower corrosion resistance.

It was found that sigma phase preferably forms at ferrite/austenite interfaces, but its formation is delayed with increasing high coherent, low energy ferrite/austenite interfaces that can be formed during weld procedures<sup>16</sup>. In-situ synchrotron X-ray diffraction showed that the mechanisms of sigma phase formation between 700 and 850 °C changed from discontinuous precipitation in the early stages of transformation to the growth of the existing sigma after nucleation site saturation<sup>17</sup>.

The fraction of sigma phase can be described by a Johnson-Mehl-Avrami (JMA) type expression, as showed in Equation 1, where f is the fraction of sigma phase formed (0 < f < 1) after an isothermal treatment at a time period t, and k is defined by Equation 2, where  $Q_{\sigma}$  is the activation energy for sigma phase formation and R is the universal gas constant (8,31 J.mol<sup>-1</sup>.K<sup>-1</sup>). The exponent n can

assume values between 0.5 and 2.5 for diffusion controlled growth or values from 1 to greater than 4 if phase formation occurs as discontinuous precipitation or interface controlled growth <sup>18</sup>.

$$f = 1 - e^{(-k.t^n)}$$
(1)

$$k = k_0 \cdot e^{\left(\frac{-Q_\sigma}{R \cdot T}\right)} \tag{2}$$

UNS S31803 DSS isothermically aged between 700 and 850 °C<sup>17</sup> for time periods up to 10 hours showed variations in n exponent from 7, in the earlier stages of sigma phase formation, to values lower than 0.7 after 10 hours aging. Other work<sup>19</sup> suggested that n = 4.11 during isothermal aging between 850 and 900 °C for time periods up to 40 minutes. These works did not extract from experimental data any activation energy for sigma phase formation, and there are no indications of a complete expression that can estimate the fraction of sigma phase formed during isothermal aging.

This work determines the kinetics of sigma phase formation in UNS S31803 DSS, describing the phase transformations that occur in isothermal aging between 700 and 900 °C for time periods up to 1032 hours, allowing the determination of the Time-Temperature-Precipitation (TTP) diagram for sigma phase and proposing a model to predict the kinetics of sigma phase formation using a JMA type expression.

#### **2. Experimental Procedure**

The studied material had the chemical composition given in Table 1, and was received as a 3 mm thickness sheet, solution treated 30 minutes at 1120 °C and water quenched. Specimens of 20 mm length and 15 mm wide were obtained, and the length described was maintained parallel to the rolling direction. All specimens were isothermically aged at 700, 750, 800, 850 or 900 °C. For aging periods less than 10 minutes, a liquid aluminum bath was used to guarantee rapid heating to the aging temperature. Aging treatments between 10 minutes and 1032 hours were conducted in a tubular electric furnace with solid-state controller, which maintained aging temperature 1 °C around the chosen temperature, under a 99.9%  $N_2$  atmosphere, in order to suppress oxidation of the sample surfaces and prevent nitrogen loss from the DSS. Water quenching interrupted the heat treatments.

After the heat treatments the specimens were abraded using silicon carbide (SiC) papers to a 600-grit finish before mounting in thermosetting plastic, leaving an exposed surface area of approximately 0.5 cm<sup>2</sup>, parallel to the rolling direction. The mounted specimens were metallographic polished in a semi-automatic grounding and polishing machine, with final polishing provided by 1 $\mu$ m diamond abrasive. After metallographic polishing samples were etched for 40 seconds in modified Behara reagent, composed of 20 mL hydrochloric acid (HCl), 80 mL distilled water and 1g potassium metabissulfide (K<sub>2</sub>S<sub>2</sub>O<sub>5</sub>); to this stock solution, 2 g of ammonium bifluoride (NH<sub>4</sub>F HF) were added just before the etching. This etching procedure allowed the distinction between ferrite, austenite and sigma phases, and their presence in the microstructure was

Table 1. Chemical composition of the investigated steel (wt.(%))

Cr	Ni	Mo	Mn	Si	N	С
22.2	5.70	2.98	1.60	0.44	0.160	0.016

confirmed by X-Ray diffraction technique using Cu-K $\alpha$  radiation. Scanning electron microscopy (SEM) helped in phase determination through backscattered electron image (BEI), considering that sigma phase appears as a lighter phase at BEI images as a consequence of its higher Cr and Mo contents; chromium nitrides, on the other hand, appears darker than other phases because of its N content.

Selective etching of sigma phase was obtained through electrolytic etching in 10% potassium hydroxide (KOH) aqueous solution, using 2 Vdc during 1 minute. This etching procedure allowed quantitative metallography of sigma phase, performed in 40 fields equivalent to the one showed in Figure 1c with an automated image analysis system attached to an optical microscope. Ferrite content of the samples was obtained through 30 magnetic measurements at each specimen. Mean values and standard deviations of the measured ferrite and sigma volume fractions were obtained from those measurements.

## 3. Results

Figure 1a shows typical microstructures found in the solution-treated specimens, containing only austenite and ferrite; the ferrite content of the solution treated sample is  $40.9 \pm 1.9\%$ . Aged samples showed sigma phase formation always associated to ferrite-austenite interfaces (Figure 1b), and sigma phase growing is also observed (Figure 1c). Long-term aging (Figure 1d) resulted in total consumption of ferrite,



**Figure 1.** Typical microstructures found in the UNS S31803 DSS studied: a) solution-treated, showing ferrite (dark) and austenite; b) aged 10 minutes at 850 °C, showing ferrite (dark), austenite (gray) and sigma; c) aged 1 hour at 850 °C, sigma selectively etched; d) aged 100 hours at 850 °C, showing austenite (dark) and sigma. a) and b) are optical micrographs after modified Behara etching; c) is optical micrograph after KOH electrolytic etching; d) is BEI.



**Figure 2.** Examples of X-Ray diffraction patterns found in this study: a) solution-treated; b) aged 10 minutes at 850 °C; c) aged 1 hour at 850 °C; d) aged 100 hours at 850 °C. Ferrite, austenite and sigma characteristic peaks are represented by  $\alpha$ ,  $\gamma$  and  $\sigma$  respectively.

and the microstructure in those cases are composed by austenite and sigma phases only. In all aging temperatures, there is no evidence of eutectoid-like transformation products. Phase identification is confirmed by X-ray diffraction patterns, as showed in Figure 2.

Figures 3 to 7 show ferrite and sigma phase volume fraction as a function of aging time for the 5 studied temperatures. It can be observed that sigma phase formation is strongly related to ferrite consumption, confirming the Optical Microscopy (OM) and SEM observations. Between 700 and 850 °C, the volume fraction of sigma phase presents an increase up to a maximum about 50-54% (Figures 3 to 6), but at 900 °C the maximum volume fraction was approximately 40%, occurred after 100 hours of ageing (Figure 7).

Figures 3 to 6 also showed that between 700 and 850 °C the maximum amount of sigma phase formed is higher than the original ferrite content, indicating that after total consumption of ferrite, sigma phase can grow from the existing austenite. This behavior was not observed at 900 °C, where the maximum amount of sigma phase formed is equivalent to the initial ferrite content; those observations suggest differences in the sigma phase formation mechanisms.

Chromium nitride was observed only in BEI analysis of the specimen aged 1008 hours at 850 °C, as showed in Figure 8. From eight SEM images the volume fraction of nitride was estimated in 0.4%; the small amount of nitride formed explains the absence of nitride characteristic peaks in X-Ray diffraction patterns. After the calculation of the equilibrium phase content as a function of tem-



Figure 3. Ferrite and sigma phase content (vol. %) as a function of aging time at 700  $^{\circ}\mathrm{C}.$ 



Figure 4. Ferrite and sigma phase content (vol. %) as a function of aging time at 750 °C.

perature using *Thermo-Calc*<sup>®</sup> software and TC-Fe5 database, showed in Figure 9, the observed nitride was identified as hexagonal close packed (HCP) nitride (Cr<sub>2</sub>N type).

#### 4. Discussion

It can be noted in Figure 9 that equilibrium content of sigma phase reaches approximately 28% at 700 °C, lower than the maximum sigma phase observed after 1032 hours at this temperature (54%, Figure 3). The same occurred in the other studied temperatures, suggesting that equilibrium is not reached at the studied temperatures even considering the long-term aging applied. The calculated equilibrium volume fraction of nitride at 850 °C (approximately 2%) is also higher than the volume fraction found after 1008 hours aging at this temperature (0.4%), another indication that equilibrium is not reached at the studied temperatures.

Experimental data, however, allows the determination of sigma phase formation kinetics, and the TTP diagram for sigma phase between 700 and 900 °C can be plotted (Figure 10) by mathematical extrapolation of the measured volume fraction of sigma phase showed in Figures 3 to 7. It can be observed that higher sigma phase formation kinetics occurs at 850 °C, marked by the "nose" noted in this temperature in the C-type curve.

Another possible analysis initiates in the fact that sigma phase formation is strongly related to ferrite consumption, and the observation that sigma preferably nucleates at ferrite-austenite interfaces. In order to obtain a kinetic model, Equation 1 was re-arranged, leading to Equation 3, which allows the data analysis of Figure 11; n-exponent and k factor of JMA equation for every temperature



Figure 5. Ferrite and sigma phase content (vol%) as a function of aging time at 800  $^\circ\text{C}.$ 



Figure 8. BEI of specimen aged 1008 hours at 850 °C, showing sigma (lighter), austenite (gray) and a darker phase identified as HCP nitride (Cr<sub>2</sub>N type).



Figure 6. Ferrite and sigma phase content (vol. %) as a function of aging time at 850  $^\circ\text{C}.$ 



Figure 7. Ferrite and sigma phase content (vol. %) as a function of aging time at 900  $^\circ$ C.



Figure 9. Equilibrium volume fraction of phases thermodynamically calculated.



Figure 10. TTP diagram for sigma phase between 700 and 900 °C.

studied can be extracted from Figure 11, and these values are summarized in Table 2.

$$ln[-ln(1-f)] = n.[ln(t)] + ln(k)$$
(3)

Re-arrange of Equation 2 allows the plot of Figure 12, and according to Equation 4 is possible to determine the activation energy for both nucleation and growth of sigma from ferrite ( $Q_{\sigma}$ ) and the value of pre-exponential term ( $k_{o}$ ), which are  $Q_{\sigma}=185$  kJ.mol<sup>-1</sup> and  $k_{o}=1.6.10^{[9]}$ . However, as can be seen in Figure 12, those values are valid only between 700 and 850 °C, in which is possible to approximate a linear behavior; k and n values for 900 °C lead to a point outside the line used to determine  $Q_{\sigma}$  and  $k_{o}$ .

$$ln(k) = -\frac{Q_{\sigma}}{R} \left( T^{-1} \right) + ln(k_0)$$
(4)

The activation energy for both nucleation and growth of sigma phase from ferrite of 185 kJ.mol<sup>-1</sup> is similar to the activation energy for Cr-diffusion in ferrite (235 ±15 kJ.mol<sup>-1</sup> for bulk diffusion<sup>20-23</sup> and 218 kJ.mol<sup>-1</sup> for grain-boundary diffusion in  $\alpha$ -Fe<sup>23</sup>), and smaller than the activation energy for Cr-diffusion in austenite (278 ± 10 kJ.mol<sup>-1</sup>)<sup>20,24</sup>, indicating that sigma phase nucleation and growth from ferrite strongly depends on Cr-diffusion to the grain boundaries or ferrite-austenite interfaces. The dependence of sigma formation with Cr diffusion in ferrite is expected, since nucleation of sigma phase are strongly related to consumption of ferrite.

Mo diffusion in ferrite, however, presents higher activation energy for diffusion  $(289 \pm 13 \text{ kJ.mol}^{-1})^{25,26}$  than the activation energy for both nucleation and growth of sigma phase from ferrite (185 kJ.mol<sup>-1</sup>). This indicates that diffusion of Cr is probably the major thermally activated process involved in sigma phase formation.

The mean value of  $n = 0.915 \pm 0.144$  determined in the valid range of  $Q_{\sigma}$  and  $k_{o}$  (from 700 to 850 °C), near unity, is associated in the literature<sup>18</sup> to discontinuous precipitation, considering grain boundary nucleation after saturation. The assumption of nucleation site saturation is valid, assuming the typical microstructures found in the earlier stages of sigma formation, as showed in Figure 1b.

Using the values of n,  $Q_{\sigma}$  and  $k_{o}$ , Equation 1 can be re-written into Equation 5, which allows the prediction of the amount of sigma phase formed during isothermal ageing of the studied DSS. A comparison between the experimental data of volume fraction of sigma and calculated values is presented in Figures 13 to 17, assuming that the maximum sigma phase formed at a given temperature occurs when f = 1. Equation 5 allows the estimation of sigma phase content with very good correlation factors for temperatures between 700 and 800 °C (Table 3). However, increasing temperature leads to reduction in the correlation factor and higher differences between experimental and calculated values in the earlier stages of sigma phase formation: for aging times up to 0.3 hours, Equation 5 always predicted a higher sigma phase content (Figures 13 to 15).

$$f = 1 - e^{-1.6.10^9 \cdot t^{0.915} e^{\left(\frac{-185.10^3}{8.31.T}\right)}}$$
(5)

The absence of a good fit in the earlier stages of sigma phase formation can be associated to the variations of n exponent reported in the literature<sup>17</sup> from 7 to values lower than 0.7 after 10 hours aging, which indicates that the mechanism of sigma phase formation is initially governed by discontinuous precipitation or interface controlled growth and, after site saturation, it changes to diffusion controlled growth <sup>18</sup>. In both cases, however, the diffusion of Cr – for nucleation in the earlier stages or in the growing of sigma phase – plays an important role in the sigma phase formation kinetics.

**Table 2.** n-exponent and k factor of JMA equation for sigma phase formation from ferrite in the studied DSS.

T [°C]	700	750	800	850	900
n	1.03	0.71	0.92	1.00	0.82
k	0.15	0.92	2.20	3.00	0.62



**Figure 11.** JMA plot of sigma phase formation from ferrite as a function of ln transformation time (hours) at each of five studied transformations. Linearity and high correlation factor ( $R^2 = 0.98$  for 850 °C data is showed) indicates the same sigma phase formation mechanism in all studied transformation times at 850 °C.



**Figure 12.** Plot for determination of activation energy for both nucleation and growth of sigma from ferrite ( $Q_{\sigma}$ ) and the value of pre-exponential term ( $k_{\omega}$ ), in temperatures between 700 and 850 °C.

Figures 16 and 17, related to aging at 850 and 900 °C respectively, are an indication that mechanism of sigma phase at higher temperatures changed if compared to the mechanism at lower temperatures, considering the discrepancy between experimental and calculated values. The lower correlation factor ( $R^2 = 0.58$ , Table 3) reaffirm, as expected, that Equation 5 can not be employed at 900 °C, since the valid range of  $Q_{a}$  and  $k_{a}$  is 700 to 850 °C.



Figure 13. Experimental and calculated sigma phase content (vol. %) as a function of aging time at 700  $^{\circ}$ C.



Figure 14. Experimental and calculated sigma phase content (vol. %) as a function of aging time at 750  $^\circ C.$ 



Figure 15. Experimental and calculated sigma phase content (vol. %) as a function of aging time at 800  $^\circ$ C.

# 5. Conclusions

- TTP diagram for sigma phase in UNS S31803 DSS between 700 and 900 °C was obtained, showing higher kinetics of sigma phase formation at 850 °C;
- Isothermal aging between 700 and 900 °C for time periods up to 1032 hours are not sufficient to the establishment of thermodynamic equilibrium in UNS S31803 DSS;
- Nucleation of sigma phase occurs preferably at ferrite-austenite interfaces, and growth of sigma phase is strongly related to consumption of ferrite;



Figure 16. Experimental and calculated sigma phase content (vol. %) as a function of aging time at 850  $^{\circ}$ C.



Figure 17. Experimental and calculated sigma phase content (vol. %) as a function of aging time at 900  $^{\circ}$ C.

Table 3. Correlation factor  $(R^2)$  between experimental and calculated sigma phase content for the studied temperatures.

T [°C]	700	750	800	850	900
R <sup>2</sup>	0.99	0.98	0.98	0.93	0.58

- Activation energy for both nucleation and growth of sigma phase was determined (185 kJ.mol<sup>-1</sup>, equivalent to the activation energy for diffusion in ferrite), indicating that diffusion of Cr is probably the major thermally activated process involved in sigma phase formation; and
- A JMA type expression was determined to estimate the fraction of sigma phase formed during isothermal aging of UNS S31803 DSS, presenting good fit with experimental data between 700 and 850 °C.

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