REACTION SYNTHESIS OF Ni-Al BASED PARTICLE COMPOSITE COATINGS

D.F. Susan\textsuperscript{a}, W.Z. Misiolek\textsuperscript{b}, and A.R. Marder\textsuperscript{b}
\textsuperscript{a}Sandia National Laboratory, Albuquerque, NM
\textsuperscript{b}Materials Science and Engineering Department, Lehigh University, Bethlehem, PA

ABSTRACT

Electrodeposited metal matrix/metal particle composite (EMMC) coatings were produced with a nickel matrix and aluminum particles. By optimizing the process parameters, coatings were deposited with 20 volume percent aluminum particles. Coating morphology and composition were characterized using light optical microscopy (LOM), scanning electron microscopy (SEM), and electron probe microanalysis (EPMA). Differential thermal analysis (DTA) was employed to study reactive phase formation. The effect of heat treatment on coating phase formation was studied in the temperature range 415 to 1000°C. Long-time exposure at low temperature results in the formation of several intermetallic phases at the Ni matrix/Al particle interfaces and concentrically around the original Al particles. Upon heating to the 500-600°C range, the aluminum particles react with the nickel matrix to form NiAl islands within the Ni matrix. When exposed to higher temperatures (600-1000°C), diffusional reaction between NiAl and nickel produces (\(\gamma'\))Ni\(_3\)Al. The final equilibrium microstructure consists of blocks of (\(\gamma'\))Ni\(_3\)Al in a \(\gamma\)(Ni) solid solution matrix, with small pores also present. Pore formation is explained based on local density changes during intermetallic phase formation and microstructural development is discussed with reference to reaction synthesis of bulk nickel aluminides.
DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, make any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.
DISCLAIMER

Portions of this document may be illegible in electronic image products. Images are produced from the best available original document.
1. INTRODUCTION

The composite electrodeposition technique is widely used to produce composite coatings for applications requiring wear and abrasion resistance. These coatings typically contain hard ceramic particles, such as Al₂O₃ or TiO₂, in an electrodeposited matrix such as nickel. Another type of composite coating can be produced by codeposition of metallic particles into an electrodeposited matrix to produce electrodeposited metal matrix/metal particle composite (EMMC) coatings. Subsequent heat treatment of these composite coatings produces alloys that may have excellent high temperature oxidation resistance. Elemental or alloy particles are codeposited to produce binary or more complex alloys, respectively. For example, Al particles are added to a nickel matrix to produce binary Ni-Al alloys while Al-Si particles can be used to produce ternary Ni-Al-Si coatings. Several alloy coatings have been produced with the EMMC technique including Ni-Cr [1], several MCrAlY alloys [2,3], Ni-Zr [4], and Ni-Al alloys [5-7].

Nickel-aluminum intermetallic alloys based on NiAl or Ni₃Al have shown good resistance to high temperature oxidation [8,9]. Application of nickel aluminiodes as coatings provides the benefit of corrosion protection while maintaining the mechanical properties of the substrate. Conventional techniques for applying nickel aluminiode coatings include thermal spray, weld overlay, and pack cementation (aluminizing) among others. The EMMC technique offers an alternative method for applying nickel aluminiode coatings with few defects, good coating/substrate bonding, and low deposition and heat treatment temperatures. Typical coating deposition is performed at about 50°C and intermetallic formation occurs during heat treatment at temperatures as low as 500-600°C.

The morphological development of EMMC coatings during heat treatment is similar to that found in synthesis of bulk nickel aluminiodes by powder metallurgy [10,11]. However, in EMMC coatings, only one component is in particulate form (Al) while the other component is present as a surrounding matrix (Ni). In EMMC coatings, the particles are effectively isolated from each other by the surrounding electrodeposited matrix. At elevated temperature, phase formation takes place locally around the individual particles. While the as-deposited coatings are essentially fully dense (unlike bulk powder metallurgy compacts), depending on the particle/matrix system, porosity can develop during interdiffusion and intermetallic formation between the particles and matrix.
In previous work [6], the processing and microstructure of as-deposited Ni-Al coatings from a nickel sulfamate bath with 1-4 μm Al particles were discussed. This paper further describes coating processing and examines intermetallic phase development during heat treatment of Ni-Al and Ni-Al-Si coatings. The formation of intermetallic phases and pores in the coatings is discussed with reference to the literature on reaction synthesis of bulk, powder metallurgy nickel aluminides.

2. EXPERIMENTAL PROCEDURE

COATING DEPOSITION

The procedure for depositing coatings from a nickel sulfamate bath was based on the literature [12-14] and previous work [6]. A nickel sulfamate electrolyte was used with the following composition: 400 g/l nickel sulfamate (Ni(NH₂SO₃)₂), 30 g/l boric acid, 5 g/l nickel chloride (NiCl₂), 0.2 g/l sodium laurel sulfate (wetting agent), and 0.1 g/l coumarin (levelling agent). All of the bath components were mixed in 1 liter of deionized water in a double-jacketed glass beaker. The bath composition is similar to that of Guglielmi [12] and other commercial plating baths [13,14]. The sodium laurel sulfate level was slightly lower than in previous work [6]. It was found that excessive amounts of this surfactant can cause “foaming” of the plating bath when Al particles are added and, therefore, minimum levels of this additive were used.

After the plating bath was prepared, the Al powder was added. The powders are co-deposited within the nickel matrix to provide for nickel aluminide formation and oxidation resistance at elevated temperature. Ternary silicon additions may further enhance corrosion resistance and, therefore, Ni-Al-Si coatings were also produced by co-deposition of Al-Si particles. The powder, obtained from Valimet Inc., was 99.5 min wt.% Al for deposition of binary Ni-Al coatings or Al-12 wt.% Si eutectic particles for deposition of ternary Ni-Al-Si coatings. The Al-Si powder composition was chosen because the eutectic particles are commercially available in atomized form. For each powder composition, two different powder sizes were co-deposited: 1.5 and 3 μm avg. diameter Al powder, 2.5 and 5 μm avg. diameter Al-12 wt.%Si powder. Powder additions of 75, 150, 225, 300, and 400 g/l were used in experiments to determine the effect of powder bath loading on the resultant particle content in the coatings.
During deposition, the nickel substrate (12 x 12 x 2 mm) was held vertically in the stirred stream of the electrodeposition bath. The bath was maintained at 50°C and pH = 4.0. In previous work, it was found that deposition current density of about 4.5 A/dm² produced the best results [6] and this current density was applied for all coatings in the present research. Plating time of three hours was found to produce coatings of 100-125 μm thickness. To summarize, Table I shows the major processing parameters for typical coating deposition. Further details of the coating deposition procedure are found in Ref. 6. After deposition, the samples were sectioned for metallography and/or used in heat treatment analysis.

Table I. Major processing parameters for a typical Ni-Al EMMC coating.

<table>
<thead>
<tr>
<th>Plating Bath</th>
<th>Nickel Sulfamate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle Loading</td>
<td>400 g/l</td>
</tr>
<tr>
<td>Temperature</td>
<td>50°C</td>
</tr>
<tr>
<td>PH</td>
<td>4.0 - 4.1</td>
</tr>
<tr>
<td>Current Density</td>
<td>4.5 A/dm²</td>
</tr>
<tr>
<td>Stirring</td>
<td>400 RPM</td>
</tr>
<tr>
<td>Plating Time</td>
<td>3 hours</td>
</tr>
</tbody>
</table>

**HEAT TREATMENT AND DIFFERENTIAL THERMAL ANALYSIS**

To investigate nickel aluminide alloy formation, samples were heat treated in quartz tubing that was evacuated to approximately 50 millitorr. Typical annealing conditions were three hours at 825°C. After annealing, the samples were air cooled and broken out of the quartz tubes. The samples were sectioned and the coatings metallographically prepared.

In addition to heat treatment in quartz tubing, differential thermal analysis (DTA) was also performed to study nickel aluminide formation within the coatings. A Netzsch STA 409 DTA was employed with samples of about 0.5g mass. The as-plated Ni-Al coating-substrate assemblies were lightly ground and ultrasonically cleaned in ethanol prior to testing. DTA experiments were conducted on Ni-Al coating/Ni substrate assemblies with a heating rate of 10°C/min in an argon atmosphere. At the end of a test, samples were cooled at 20°C/min.
Differential thermal analysis is a useful technique to identify the temperatures at which reactions occur. It should be noted that the coatings make up only a small portion of a substrate-coating assembly. The coatings were about 125 μm and the Ni substrates were about two millimeters in thickness. Therefore, the coating comprised only about 20 percent of the coating-substrate volume (about 13 mm³ of coating material and 60 mm³ of substrate). Nevertheless, it was possible to observe DTA reaction peaks even from this small volume of reactant. Since most of the sample was comprised of Ni substrate, nickel was chosen as the reference material. Because the samples were comprised of two different materials (coating and substrate), the DTA tests are not traditional experiments used to determine a material’s physical properties. The tests were performed only to determine if reactions were occurring and to find the approximate reaction temperature(s). Although the coatings comprise only about 20 volume % of the overall DTA sample (and the substrate acts as a heat sink for exothermic reactions occurring within the coating), a reproducible reaction peak was obtained during duplicate DTA experiments.

MICROSTRUCTURAL CHARACTERIZATION

Metallography

Coating-substrate assemblies were analyzed in the as-plated and heat treated condition with light optical microscopy (LOM). Samples were mounted in cold-setting epoxy and prepared using standard metallographic techniques. Grinding was conducted with successively finer silicon carbide papers from 120 to 600 grit. Polishing steps included 6μm and 1μm diamond pastes, 0.3 μm alumina suspension, and 0.05 μm colloidal silica. To achieve a suitable polish for photomicroscopy and image analysis, a final polish was performed with a vibratory polisher for a few minutes with 0.05 μm colloidal silica. Although the aluminum particles could be seen in the as-polished coatings without etching, some samples were also etched with Keller’s reagent (1 ml HF, 1.5 ml HCl, 2.5 ml HNO₃, 95 ml H₂O) to further outline the particles. In particular, the eutectic structure of the Al-12Si particles was observed with this technique.

Quantitative Image Analysis

In the as-plated condition, coatings were also prepared in planar view (unmounted samples) by polishing down on the coating surface. This was performed to provide a large
viewing area for measurement of particle volume fraction. The coating microstructure and particle distribution was found to be the same in the planar and cross-sectional orientations. Quantitative image analysis (QIA) was performed with a LECO 3001 image analysis system at a magnification greater than 1000 times using at least twenty fields of view on each sample. It was assumed that, for spherical particles, the area percent of particles in random planes represents the volume percent of particles in the coating:

*Scanning Electron Microscopy and Electron Probe Microanalysis*

Characterization of coatings at higher magnification was achieved with a JEOL 6300F field emission scanning electron microscope (SEM) operated at 2 to 15 kV in both secondary and backscatter (BSE) modes. In general, the epoxy mounted samples were carbon coated prior to analysis to avoid charging effects.

Electron probe microanalysis (EPMA) was performed on a JEOL 733 SuperProbe equipped with wavelength dispersive spectrometry (WDS) to quantitatively identify the composition of phases in the heat treated coatings. The mounted and polished samples were surrounded with carbon tape (no carbon coating) to avoid charging during analysis. Pure element standards were used for analysis of aluminum, nickel, and silicon. The accelerating voltage was 20 kV and the probe current was 14 nA. A computerized “phi-rho-z” correction program was implemented that is particularly suited for analyzing light elements with high x-ray absorption corrections.

3. RESULTS

Several processing parameters are involved in electrodeposition including: bath composition, temperature, pH, stirring speed, and current density among others. Of these, two important variables affecting coating microstructure and properties are bath composition and deposition current density. In previous work [6], it was determined that nickel coatings with low stress and minimal coating defects could be deposited from a sulfamate bath at current density of about 4.5-5 A/dm². In composite electrodeposition, a major processing parameter is powder bath loading, which was investigated in this study. Processing variables of secondary importance were powder composition and particle size. The aim of the deposition phase of this research was to determine the effect of Al particle content in the bath on the resultant particle content
incorporated into Ni-Al EMMC coatings. By controlling the processing parameters, coatings with maximized Al content and optimized microstructure were produced. The optimized coatings were then used for heat treatment studies.

MORPHOLOGY OF AS-DEPOSITED COATINGS

The as-plated coating microstructure contains columnar nickel grains that grow outward from the substrate with grain widths of a few microns [6, 15]. The addition of Al particles to the Ni matrix reduces the columnar grain size and produces a corresponding increase in as-plated coating microhardness [6]. The nickel matrix microstructure will not be discussed further in this paper but attention will be paid to the Al particle content. A typical LOM photomicrograph of an as-plated Ni-Al EMMC coating cross-section is shown in Figure 1. This example is Ni-Al, produced with 150 g/l bath loading of 1.5 μm nominal sized Al powder. The coating has constant thickness of about 125 μm, with no cracks or other defects, and good bonding with the substrate. A uniform distribution of Al particles is found across the coating. Figure 2 contains LOM photomicrographs of Ni-Al and Ni-Al-Si composite coatings (planar views). To produce the Ni-Al-Si samples, aluminum-12 wt.% Si eutectic powders are codeposited into the Ni matrix. Experiments with two particle sizes were performed for each particle composition. As shown in Figure 2, Ni-Al coatings were codeposited with 1.5 and 3 μm powders and Ni-Al-Si coatings were codeposited with 2.5 and 5 μm particles. In all cases, the powders are approximately spherical in shape and distributed uniformly throughout the coating. The coatings are not etched to show the columnar Ni grain boundaries (see reference [6]). The Ni-Al-Si coatings were etched with Keller’s reagent to display the eutectic microstructure of the Al-12Si powder.
Figure 1. LOM photomicrograph of as-plated Ni-Al coating cross-section (Nomarski DIC).
Figure 2. Morphology of Ni-Al and Ni-Al-Si composite coatings. a) Ni-1.5 μm Al, b) Ni-3 μm Al, c) Ni-2.5 μm Al-Si (Keller’s etch), d) Ni-5 μm Al-Si (Keller’s etch).

PARTICLE CONTENT IN Ni-Al AND Ni-Al-Si COATINGS

To determine the effect of particle bath loading on the volume fraction of particles in the coatings, deposition experiments were performed with 75, 150, 225, 300, and 400 g/l of powder in the bath. The relative volume of particles in the as-plated coatings determines the resultant coating composition and dictates, through the phase diagram, whether aluminide formation is possible.

Figure 3 illustrates the effect of processing parameters (amount of particles in the bath, particle composition, particle size) on the resultant particle content of the coatings. Figure 3a shows a plot of particle volume percent in the coating vs. particle bath loading for Al and Al-
12Si powders. The average and standard deviation of image analysis results were used to determine the effect of particle bath loading on volume percent particles in the coating. The amount of particles in the coating increases as the bath loading increases. Above about 300 g/l, the particle content in the coatings levels off. It appears, therefore, that an upper limit has been reached at approximately 20 vol.% Al (and 30 vol.% Al-12Si) under these experimental conditions. Coatings deposited with 400 g/l particle bath loading were used in the heat treatment and DTA experiments presented below.

The highest bath content of 400 g/l corresponds to only 12 % by volume of particles in the bath. As shown in Figure 3b, for a given particle content in the bath, a higher resultant volume percent is found in the coatings. When particles are dispersed in the bath, they develop a positive charge due to a layer of Ni\(^{2+}\) ions on their surface. Bath stirring supplies particles at a constant rate to the substrate surface where they adhere to the negatively charged substrate (cathode). During deposition, a steady state is thereby established in which the coating grows around the particles as new particles and fresh electrolyte are continuously supplied at the cathode surface. However, because of the electrostatic attraction, the steady state particle loading local to the surface is higher than the bulk bath loading. As a result, while the bulk bath loading is only 12 volume percent, the volume fraction of particles trapped within the growing deposit can be significantly higher (Figure 3b). High coating vol.% to bath vol.% ratios are often found for electrodeposited composites. For example, for small Al\(_2\)O\(_3\) particles in a nickel matrix, coatings with over 30 volume % particles have been obtained from baths with only 6 % particles by volume [7]. In addition, coating particle contents up to several times the average bath volume percent were found for chromium particles [1] and TiO\(_2\) particles [12] in a nickel matrix. Within the range chosen for this study, particle size had little effect on codeposited volume percent as shown in Figure 3.

In summary, the results show that the composite electrodeposition technique can be used to successfully produce Ni-Al based composite coatings. The deposition follows the general trend of increasing coating volume percent with increased bath loading, up to approximately 300 g/l. Particle type (Al-12Si vs. pure Al) has a larger effect on codeposition than particle size in the 1.5 to 5 \(\mu\)m powder size range.
Figure 3a. Effect of bath loading on volume percent for particles of varying size and composition.

Figure 3b. Volume percent particles in coating vs. volume percent particles in bath.
MICROSTRUCTURAL DEVELOPMENT DURING HEAT TREATMENT

General Heat Treatment Behavior

When as-plated Ni-Al EMMC coatings are exposed to high temperature, diffusion occurs between the Al particles and the Ni matrix. The final phases present in a heat treated, 20 volume % Al coating depend on temperature and the Ni-Al phase diagram. As an example, a 15 atomic % Al (approximately 20 volume % Al particles) coating annealed at 800°C lies in the two-phase $\gamma + \gamma'$ field of the Ni-Al phase diagram (Figure 4). Previous research has shown that exposure at 635, 800, and 1000°C, for times as short as one hour, produces a two-phase microstructure of $\gamma + \gamma'$ [5,6]. In addition, small pores are found throughout the coating microstructure. A backscattered electron (BSE) photomicrograph of a Ni-Al sample heat treated at 850°C for ten hours is shown in Figure 5a. The light gray and dark gray phases are identified (see EPMA results below) as $\gamma$(Ni) and $\gamma'$(Ni$_3$Al), respectively. The morphology is similar, therefore, to that found in previous work on Ni-Al EMMC coatings [5]. Small pores appear black in the photomicrographs. However, some of the black regions may contain oxide (Al$_2$O$_3$) formed from the Al particles during heat treatment, as found by Izaki et al. [5]. The $\gamma + \gamma'$ equilibrium microstructure corresponds well with the original Al particle content in the as-plated coatings measured by QIA (Figure 3). The blocky shape of the Ni$_3$Al phase in Figure 5a, and comparison to the original Al particles in Figure 1, indicates that more than one Al particle is involved in the formation of Ni$_3$Al, i.e. overlapping diffusion fields occur during heat treatment. A similar $\gamma + \gamma'$ microstructure is produced during heat treatment of the ternary Ni-Al-Si coatings as shown in Figure 5b.
Figure 4. Equilibrium phase diagram for Ni-Al [17].
Figure 5. a) BSE photomicrograph of Ni-Al sample diffused at 850°C for 10 hours and b) BSE photomicrograph of Ni-Al-Si sample diffused at 800°C for 100 hours.

Figure 6. EPMA trace in Ni-Al, 850°C, 10 hour sample.
To determine the composition of phases in the heat treated coatings, electron probe microanalysis (EPMA) was performed. Figures 6 and 7 exhibit EPMA results for Ni-Al and Ni-Al-Si samples annealed for 10 hours at 850°C and 100 hours at 800°C, respectively. For the binary alloy, the compositions of the γ and γ' phases correspond relatively well to the Ni-Al phase diagram (Figure 4) at 850°C. Furthermore, the precision of the EPMA wavelength dispersive spectrometry (WDS) technique can be seen by examining the results for Ni-Al-Si coatings shown in Figure 7. The trace was performed through the entire coating with varying step sizes. The step size was decreased within large single phase fields to determine the composition of the phase. Step size was also varied to avoid holes in the microstructure. The Ni, Al and Si levels in each phase are labeled in Figure 7. The other data points (between the γ and γ' compositions) correspond to locations on or near a phase boundary. Decomposition of the original Al-12 % Si particles and diffusion of the elemental constituents into the Ni matrix produces an overall Si content in the annealed coatings of about 2 atomic percent. As shown in Figure 7b, it was possible to measure the difference between the Si content in the γ phase (1.6 ± 0.1 at. %) and the γ' phase (2.5 ± 0.1 at. %). These compositions correspond to the ends of the tie line in the two-phase γ(Ni) + γ'Ni₃Al(Si) region of the ternary Ni-Al-Si phase diagram displayed in Figure 8.
Figure 7. a) EPMA trace in Ni-Al-Si, 800°C, 100-hour sample. b) Close-up of (a) showing Si content in the $\gamma$ and $\gamma'$ phases.
Figure 8. Average composition of $\gamma$ and $\gamma'$ shown on Ni-Al-Si phase diagram for 900°C. (Note the probe measurement data is from 800°C heat treatment).
Differential Thermal Analysis

Figure 9a displays a typical DTA trace for a Ni-Al (3.5 μm diameter Al powder) coating-substrate sample heated from room temperature to 1000°C. The onset of a single exothermic peak is found at 518°C and the reaction is complete at 532°C (reaction time is about two minutes). No other peaks are observed up to 1000°C. To further investigate the exothermic reaction, a test was started and then stopped during the reaction. The DTA trace for this test (which reached 522°C) is shown in Figure 9b superimposed on the 1000°C sample data. The results show the reproducibility of the reaction peak. To analyze the exothermic reaction, the partially reacted sample microstructures are discussed below. Other samples were also heated in a furnace to various temperatures above and below the reaction peak. The microstructures of these samples are described below.

![Graph 1](image1.png)

![Graph 2](image2.png)

Figure 9. a) DTA trace for Ni-3 μm diam. Al sample heated to 1000°C. b) DTA trace for Ni-3 μm diam. Al heated to 522°C superimposed with data from (a).
Low Temperature (\(\sim 400 - 450 \degree C\)) Morphological Development

Coating samples were heated to 450\(\degree \)C (below reaction peak) at 10\(\degree \)C/min and then immediately cooled to room temperature (20\(\degree \)C/min). The particles were found to be unreacted (except for spheroidization of the eutectic structure of Al-12Si particles). The spheroidization of the eutectic is expected at 450\(\degree \)C. This temperature is about 78\% of the Al-Si eutectic temperature of 577\(\degree \)C [17]. No evidence of intermetallic formation was found with light optical microscopy of these short-time, low-temperature samples.

If the coatings are held isothermally at \(>400\degree \)C for long times, however, the interdiffusion is sufficient for appreciable intermetallic formation to occur. To investigate the diffusional reactions, Ni-Al and Ni-Al-Si samples were held in a furnace at 415\(\degree \)C (well below the DTA exothermic peak) for 24 hours. Figure 10 contains LOM photomicrographs of the Ni-Al and Ni-Al-Si coatings. Several phases (numbered in figure) are observed as varying shades of gray in the polished samples. Some unreacted particles remain (white particles) even after long diffusion time. In general, the phases form concentrically, as expected for spherical diffusion couples. Phases also form at the original Al particle/Ni matrix interfaces. The Ni-Al sample (Figure 10a) contains Al particles, Ni matrix, and two different intermetallics along with small pores. The Ni-Al-Si sample microstructure (Figure 10b) is very complex with unreacted particles, Ni matrix, and possibly three intermetallic phases. Intermetallic phases are found mainly at the particle/matrix interfaces in the Ni-Al-Si sample.

The 415\(\degree \), 24-hour samples were analyzed at higher magnification with scanning electron microscopy (SEM). Figures 11 and 12 exhibit in more detail the complex, multiphase morphology of the Ni-Al and Ni-Al-Si coatings. In the SEM photomicrographs, the unreacted Al particles appear dark (Figure 11a) due to atomic number contrast. (Small, bright particles in these figures are probably due to polishing compound that was trapped inside pores during sample preparation.) Phases bridging two original Al particles are clearly shown in the higher magnification photomicrograph in Figure 11b. This phenomenon is also well-known as neck growth in the PM sintering literature [18]. The Ni-Al-Si microstructure (Figure 12) is complex with several intermetallic phases connecting multiple original particles. Altogether, the morphology at 415\(\degree \)C contains several intermetallic phases, as would be expected from the Ni-Al and Ni-Al-Si phase diagrams. The particles and matrix behave as many small diffusion couples
with interaction between multiple original Al particles. It is interesting that intermetallic phase formation is not uniform in all directions. It appears that more intermetallic phase formation occurs in regions between more closely spaced particles.

Figure 10a. Morphology of Ni-Al coating held isothermally at 415°C for 24 hours. 1 – unreacted Al, 2 – dark gray (NiAl), 3 – Al-rich intermetallic.

Figure 10b. Morphology of Ni-Al-Si coating held isothermally at 415°C for 24 hours. 1 – unreacted Al-Si and 2,3,4 – intermetallics.
Figure 11. SEM photomicrographs of Ni-Al sample held at 415°C for 24 hours.

Figure 12. High magnification view of Ni-Al-Si coating held at 415°C for 24 hours. (arrows – phases analyzed by EPMA)
Electron probe microanalysis (EPMA) was conducted on the 415°C, 24-hour samples to identify the phases present. Only the larger intermetallic phases could be analyzed due to the resolution (approximately one cubic micron) of the technique. Table II contains EPMA results for the binary Ni-Al coating. Based on the EPMA results, the major intermetallic phase was identified as $\beta$NiAl. This phase corresponds to the dark gray intermetallic (phase “2”) in Figure 10a. The composition of the matrix was also measured, as shown in Table II, and the Al content of the matrix was found to be very low at this diffusion temperature. EPMA was attempted on the concentric phases as well. The inner phase had a composition of 73.2 atomic % Al, which corresponds closely to NiAl, while the outer “ring” may be Ni$_2$Al$_3$, although caution should be used in interpreting single EPMA measurements. In any case, the results show that the inner phase is a more Al-rich intermetallic, as expected for spherical diffusion couples between the Al particles and Ni matrix.

Table II. EPMA results for Ni-Al annealed at 415°C for 24 hours.

<table>
<thead>
<tr>
<th>Intermetallic Phase – Measurement No.</th>
<th>Atomic % Ni</th>
<th>Atomic % Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>45.9</td>
<td>54.1</td>
</tr>
<tr>
<td>2</td>
<td>44.8</td>
<td>55.2</td>
</tr>
<tr>
<td>3</td>
<td>47.9</td>
<td>52.2</td>
</tr>
<tr>
<td>4</td>
<td>44.5</td>
<td>55.5</td>
</tr>
<tr>
<td>5</td>
<td>45.1</td>
<td>54.9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Matrix – Measurement No.</th>
<th>Atomic % Ni</th>
<th>Atomic % Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>99.9</td>
<td>0.1</td>
</tr>
<tr>
<td>2</td>
<td>99.3</td>
<td>0.7</td>
</tr>
<tr>
<td>3</td>
<td>99.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Table III contains EPMA results for the ternary Ni-Al-Si, 415°C 24-hour sample. The major intermetallic phase (arrow in Figure 12b) was identified as $\beta$NiAl(Si) with measured Si contents from 1.3 to 3.9 atomic percent. The other intermetallic phases could not be positively identified by this technique because of their small size. The matrix composition of the Ni-Al-Si
sample is also contained in Table III and, as in the binary Ni-Al sample, the matrix is very low in Al.

Table III. EPMA results for Ni-Al-Si annealed at 415°C for 24 hours.

<table>
<thead>
<tr>
<th>Intermetallic - Measurement No.</th>
<th>Atomic % Ni</th>
<th>Atomic % Al</th>
<th>Atomic % Si</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>56.0</td>
<td>42.7</td>
<td>1.3</td>
</tr>
<tr>
<td>2</td>
<td>44.4</td>
<td>51.9</td>
<td>3.7</td>
</tr>
<tr>
<td>3</td>
<td>43.2</td>
<td>53.0</td>
<td>3.9</td>
</tr>
<tr>
<td>Matrix Meas. No.</td>
<td>99.0</td>
<td>0.8</td>
<td>0.2</td>
</tr>
</tbody>
</table>

The results for long-term diffusion at 415°C indicate that the particles behave as small, spherical diffusion couples with the nickel matrix. Intermetallic phases including NiAl, and possibly NiAl<sub>3</sub> and Ni<sub>2</sub>Al<sub>3</sub>, form concentrically with Al-rich phases at the center. Some unreacted Al remains in the microstructure after 24 hours and the aluminum content in the Ni matrix is very low (Table III).

\textit{NiAl Formation (~500-530°C)}

If the composite coatings are continuously heated through the 400-450°C range (heating rate 10°C/min), without allowing time for diffusion, then a large fraction of the original Al particles will remain unreacted (metastable) in the Ni matrix. If heating is continued, however, an exothermic reaction is encountered as shown by the DTA data of Figure 9. The following section describes the morphology of DTA samples stopped within the reaction peak (partial DTA curve in Figure 9b) and immediately air cooled.

Figure 13 shows an LOM photomicrograph of a Ni-Al coating heated to 522°C and then cooled. The particles appear dark gray indicating an intermetallic phase (compare to light colored Al particles in Figures 1 and 2). An interesting feature of Figure 13 is a thin layer of unreacted Al particles at the coating/substrate interface, caused by the heat sink effect of the nickel substrate. EPMA results for the intermetallic phase and the Ni matrix are given in Table IV. The only intermetallic phase identified was NiAl with an average composition from three measurements of 51 ± 3 at.% Ni and 49 ± 3 at.% Al. The EPMA measurements for the Ni-rich \( \gamma \) matrix have a range of Al content from 0.7 to 3.2 atomic percent. During diffusion, the matrix
will contain a concentration gradient of Al from regions near Al particles to regions in the center
of the interparticle spaces. Therefore, the Al content measured will vary depending on the exact
location of the electron probe. The results for Ni-Al-Si are shown in Table V for a partially
reacted coating. The intermetallic phase in the Ni-Al-Si sample appears to be NiAl(Si).

![LOM photomicrograph of Ni-Al coating heated to 522°C and cooled.](image)

Table IV. EPMA results for Ni-Al partially reacted at 522°C.

<table>
<thead>
<tr>
<th>Intermetallic Phase – Measurement No.</th>
<th>Atomic % Ni</th>
<th>Atomic % Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>47.5</td>
<td>52.5</td>
</tr>
<tr>
<td>2</td>
<td>52.2</td>
<td>47.8</td>
</tr>
<tr>
<td>3</td>
<td>53.9</td>
<td>46.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Matrix – Measurement No.</th>
<th>Atomic % Ni</th>
<th>Atomic % Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>96.9</td>
<td>3.1</td>
</tr>
<tr>
<td>2</td>
<td>97.8</td>
<td>2.2</td>
</tr>
<tr>
<td>3</td>
<td>99.3</td>
<td>0.7</td>
</tr>
</tbody>
</table>
Table V. EPMA results for Ni-Al-Si partially reacted at 508°C.

<table>
<thead>
<tr>
<th></th>
<th>Atomic % Ni</th>
<th>Atomic % Al</th>
<th>Atomic % Si</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermetallic</td>
<td>48.2</td>
<td>44.8</td>
<td>7.0</td>
</tr>
<tr>
<td>Matrix</td>
<td>99.3</td>
<td>0.5</td>
<td>0.2</td>
</tr>
</tbody>
</table>

The DTA and microstructural analyses indicate NiAl formation occurs during heat treatment. However, the final coating microstructure is $\gamma$(Ni) + Ni$_3$Al. Philpot et al. [10] showed significant diffusional reactions could take place both before and after the observed reaction peak(s). In addition, Nishimura and Liu [19,20] showed that Ni$_3$Al formation proceeds through several steps from the aluminum side of the phase diagram toward Ni$_3$Al. In the present study, the formation of NiAl is also an intermediate step and, if heating is continued, the microstructure continues to transform by diffusion to the final $\gamma + \gamma'$ morphology discussed below.

**High Temperature (~600-1000°C)**

Immediately after the formation of NiAl, the sample microstructure contains NiAl + $\gamma$(Ni) matrix. If heating is continued, or if the sample is held isothermally at high temperature, interdiffusion of Ni and Al continues and NiAl begins to dissolve. As diffusion continues further, Ni$_3$Al is formed between NiAl and the $\gamma$(Ni) matrix. However, no DTA peak was found for Ni$_3$Al formation. The absence of a peak may be due to the small amount of Ni$_3$Al formation (Ni$_3$Al forms only at the interface between NiAl particles and $\gamma$) and/or the lower heat of reaction of the $\gamma$Ni$_3$Al phase. Also, the number of peaks found has been shown to depend on heating rate (heating rate was 10°C/min in this study). Philpot et al. [10] found two reaction peaks for samples with a slow heating rate (1°C/min) and only one peak for samples with a faster heating rate (5°C/min). The final microstructure (after heating to the final temperature) was the same in both cases. Based on these studies, the number of peaks may depend on heating rate, but the exact relationship is still unknown.

The diffusion process continues until the NiAl phase eventually disappears. Depending on the composition of the Ni matrix, i.e. if it is not yet saturated in Al, the Ni$_3$Al phase may also begin to dissolve. The sample microstructure finally reaches equilibrium when the $\gamma$ phase
reaches its solubility limit for Al. The initial composition of the Ni-Al composite and the diffusion temperature will determine the amounts of γ and γ' present in the final microstructure. The final microstructure was described above for general coating heat treatment.

4. DISCUSSION

AS-DEPOSITED COATINGS

With regard to powder bath loading, it has been found that an increase in particle content of the bath produces an increase of particles in the coatings [1,12] (Figure 3). However, the effect eventually levels out at high bath content and further bath increases do not produce appreciable increases in coating particle content. The Al-12Si particles showed a higher maximum particle content in the coatings than pure Al. This difference may be caused by different surface charges developed on the particles within the plating bath. Differences in codeposition behavior have been observed previously during codeposition of ceramic vs. metallic particles [7]. For small ceramic particles (Al2O3), a maximum of about 35 volume percent particles in a nickel matrix was found for particle bath loading of 300 g/l [7]. For metallic Al particles in a nickel matrix, similar bath loadings result in coatings with about 20 volume percent Al particles. It is suspected that the difference in codeposition behavior is caused by differences in particles size (smaller ceramic powders were used) and differences in surface charge developed on the two types of particles while dispersed in the electrodeposition bath. A similar effect may be occurring for Al vs. Al-12Si particles in the present work.

PHASE FORMATION

The EPMA and morphological analyses show that the DTA peak is produced by βNiAl formation. Immediately after the reaction, the microstructure consists of βNiAl + γ(Ni). The reaction between Al particles and the Ni matrix can be written as:

\[
Ni + Al \rightarrow NiAl.
\]

The reaction is highly exothermic with heat of formation (reaction enthalpy) of -58.8 kJ/mol [21].
The reaction of particles during heating of Ni-Al intermetallic coatings is a small-scale (occurring over a range of a few microns) variant of the bulk reaction synthesis process. In bulk reaction synthesis, typical particle sizes are much larger and the reaction occurs over a much larger spatial range. Several studies have been performed on the formation of bulk intermetallics from Ni and Al powders [10,11,22-27]. Bulk nickel-aluminum intermetallics can also be formed by the infiltration of liquid aluminum into a Ni powder preform [26,27]. Reaction synthesis involves the formation of a compound through an exothermic reaction until the reactants are consumed. Intermetallic formation with this technique can be accomplished in two modes [11]: self-propagating and thermal explosion. In the self-propagating mode, the reactants are ignited at one end of a powder compact and the reaction propagates through the compact in the form of a combustion front. In the thermal explosion mode, the powder mixture is heated in a furnace until the onset of reaction between the powders [10,11] throughout the sample. The reaction of the Ni matrix and Al particles in an EMMC coating probably occurs by the thermal explosion mode although it may also be possible to ignite one end of the coating to induce the self-propagating mode of reaction synthesis. It has been reported [28] that the final density of reactively sintered materials very often does not reach its theoretical density and can be as low as 60% of its theoretical value. Vast outgassing is often observed at the beginning of the exothermic reaction. It is especially true when uncontrolled reaction takes place and produces high reaction temperature and subsequent trapped gas in the partially densified sample.

Philpot et al. [10] studied reaction synthesis of Ni-Al powder compacts over a range of Al compositions and heating rates. Intermetallic phase formation occurred between 500 and 625°C, depending on heating rate, Al content, and particle size ratio. This range of reaction temperature corresponds well to the current study of Ni-Al composite coatings. Misiolek and German [24] found the Ni3Al reaction occurred at about 600°C for 70% dense compacts heated at 10°C/min. These studies show that aluminide reactions are initiated in the solid state, below the lowest melting point of the Ni-Al system (see Figure 4). Based on thermocouple measurements, Philpot et al. [10] showed significant temperature increases (as much as 800°C) were caused by the exothermic reactions. Therefore, although the reaction begins in the solid state, Al melting occurs and at least part of the intermetallic formation takes place as a liquid/solid reaction. Indeed, all of the studies mentioned above showed that liquid formation takes place due to the
heat generated during exothermic reaction. It is suspected that melting also occurs in the coating samples in the present research. However, since the reaction is occurring on a very small scale between isolated particle/matrix couples, it is difficult to find evidence for melting in the microstructure.

**PORE FORMATION**

In bulk reaction synthesis, porosity is always found in the resultant microstructure [11, 22, 24] unless compression is applied during the propagation stage of the reaction [24,25]. A second method to reduce porosity is to react at lower temperatures, thereby slowing down the reaction. In composite coatings, it appears that low temperature holds and diffusional transformation to several intermetallics results in a lower porosity content (Figures 10 to 12), especially for Ni-Al-Si samples. However, for oxidation resistance (the important coating property for industrial application), complete conversion of the microstructure to \( \gamma + \gamma' \) is desired, which may not be feasible at low temperatures. The porosity content can also be reduced if a continuous liquid Al network is produced [24]. The liquid reduces the porosity in the compact through capillary forces. This situation is characteristic for relatively low Ni to Al particle size ratios. Small Al particles can provide a network of particles in physical contact for any given chemical composition. However, if the Al particles are isolated (as in composite coatings), local densification will occur without a continuous liquid network, resulting in pore formation as discussed below.

The pores throughout the microstructure in the Ni-Al EMMC coatings are probably formed due to local density changes as the Al particles and Ni matrix transform to intermetallic phases. Since the Ni matrix is already fully dense, and no external pressure is applied, the porosity forms as a direct result of intermetallic formation. The density of Al, NiAl, Ni\(_3\)Al and Ni are 2.7, 5.86, 7.50, and 8.9 g/cm\(^3\), respectively [29,30]. Calculation shows that a composite of 25 atomic % Al and 75 atomic % Ni that fully transforms to Ni\(_3\)Al will have 9% resultant porosity due to density changes. The porosity of Ni-Al EMMC annealed coatings measured by QIA was about 8%. In addition, some pore formation may also be accounted for by the loss of Al due to vaporization after melting and/or by the Kirkendall effect. Kirkendall void formation occurs in the Ni-Al system, producing voids near the reaction interface during diffusion [31,32].
However, the major pore formation mechanism is believed to be local densification based on the overall pore morphology within the coatings. Previous research conducted by Misiolek et al. [28, 33, 34] showed a potential solution to the pore formation problem by applying pressure during reactive sintering. Successful experiments were conducted for NiAl and NiAl/TiB₂ composites as well as for TiC and TiB₂ ceramic materials.

**SUMMARY OF COATING MORPHOLOGICAL DEVELOPMENT**

To summarize the morphological development during heat treatment of Ni-Al based composite coatings, a schematic model is presented in Figure 14. The diagram shows three regimes corresponding to low temperature, intermediate temperature (NiAl formation), and high temperature behavior. During heating through 400-450°C, a majority of Al particles remain unreacted. If held for long times, however, the Al particles and Ni matrix behave as small diffusion couples with concentric formation of Al-rich phases and NiAl, with unreacted Al possibly remaining at the center. In Ni-Al-Si samples, the microstructure is complex and several intermetallics are formed. As heating is continued, the formation of NiAl occurs by an exothermic reaction between the metastable Al particles and the Ni matrix. (In addition,
5. CONCLUSIONS

1. The amount of particles codeposited into a nickel matrix increases as the amount of particles in the bath is increased. A maximum amount of codeposited particles is obtained at bath loading of 300 g/l or higher. Codeposition of Al particles into a nickel matrix produces coatings with a uniform distribution of particles and up to about 20 vol. % particles for bath loading above 300 g/l and deposition current density of 4.5 A/dm². For codeposition of Al-12Si particles, a maximum of about 30 vol. % particles is achieved at powder bath loading above 300 g/l.

2. Heat treatment at low temperatures (400-450°C) results in diffusional reaction between the Al particles and nickel matrix to produce a range of Ni-Al intermetallics. Intermetallic phases form concentrically around the original Al particles or at the original Al/Ni interfaces. Phases form that bridge several neighboring particles indicating overlapping diffusion fields within the coating. Some unreacted Al particles remain after long-time exposure at low temperatures.

3. During heating, βNiAl is formed at about 520°C by a rapid, exothermal reaction between the Al particles and Ni matrix. Immediately after the reaction, the coating microstructure consists of βNiAl particles in a Ni matrix with some Al in solution.

4. At higher temperatures (or longer times), the γ'Ni₃Al phase is formed between NiAl and γNi(Al). The final coating morphology consists of blocks of γ'Ni₃Al in a saturated Ni solid...
solution matrix. Small pores within the coating are likely formed by local densification during intermetallic formation.

6. ACKNOWLEDGEMENTS

The expert metallographic assistance of A.O. Benscoter is greatly appreciated. The SEM and EPMA guidance of D. Ackland and K. Repa was essential to the completion of this project. This work was performed under the DOE, Federal Energy Technology Center, Innovative Concepts Program. Thanks also to Dr. C.V. Robino (Sandia) for review of the manuscript. Sandia is a multiprogram laboratory operated by Sandia Corporation, a Lockheed Martin Company, for the United States Department of Energy under Contract DE-AC04-94AL85000.

7. REFERENCES

17. ASM Vol. 3

