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Structure And Properties Of Stainless Steel Nitride Layers Produced By Fluidised Bed And Muffle Reactors In Diffuse Step Nitriding Processes

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Abstract
In manufacturing industry, high purity nitrogen gas as diffuse media nitriding treatment is highly consumptive. In this paper, diffuse media technology by muffle and fluidized bed reviewed thoroughly. Austenitic stainless steel samples were submitted to nitridation in varying conditions of atmosphere diffuse reactors. The chemical composition after those treatments were investigated by EDAX analysis. The characteristic of microstructure were studied by optical microscope, SEM and XRD. The mechanical properties were investigated by microhardness test. The effects of both reactors diffuse treatment were had analyzed. As results, samples with nitride layer by fluidized bed are more dense than that of muffle samples, and had a high hardness. Muffle diffuse nitriding treatment outer layer samples showed lower hardness but the inner layer almost similar to those of fluidized bed diffuse nitriding treatment. It is concluded that the lower of hardness is ascribe to the porosity formation as affected by nitrogen, hydrogen and chrome oxide reactions.

Keywords : stainless steel, fluidized bed, muffle, microstructure, microhardness, diffuse

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1. Introduction
The advantage of nitriding surface treatment is a very low distortion level, even oftimes distorseless. The component that is given nitriding treatment will have better wear resistance, corrosion resistance and fatigue resistance, if it is applied to alloy steel and iron using combination composition, especially low chrome element. This combination element will help the nitriding process efficiency and effectivity in improving hard case depth. However, nitriding process is less efficient and effective compared to other thermochemical treatments, in which, based on standard time, gas nitriding treatment needs not 72 hours [1].

Some component failure can caused by nitriding process still oftimes happens that is caused by the limitations factor in case depth and the non-homogeneity of nitrogen atomic diffusion layer into substrat. The problem in case depth and diffusion of nitrogen atomic in steel gives an effect in the products using restrictiveness. This thin layer forming will decrease the toughness value because it will be easy to crack in case of impact loading, therefore, the materials that is processed by nitriding is generally only capable to adhesive loads, that is friction without pressing load.[2]

Investigated shows that the nitride layer thickness depends on nitriding treatment condition, material characteristic, reaction and diffusion that happen on the material surface, fusion element and physical defect solidity on the material surface [3]. The utilization of chrome based material in this study is becuseit has a good forming of oxide layer and nitride. Besides, this high chrome based materials is rarely used as a material for engineering application, especially at construction and structure. It is because chrome's characteristic is brittle with less ductility, whether in a condition or high temperature [4,5,6].

The presence of oxygen in high temperature will be more reactive with lower energy activity in producing oxide layer CrO3 [7]. The passive layer forming can be used as protector from outer atmosphere, in that the material's activity and usage will be better, especially the steel material that uses high fusion element. This passive layer forming is very correlated to alloy element, atmosphere process, temperature, and process timing. Not only passive layer that has direct correlation in diffusion mechanism process, surface preparation also has a role in nitrogen atomic diffusion process into substrat. Therefore, it can be concluded that there are other factors that have role in producing homogeneity and case depth of nitrogen atomic diffusion in steel that still have no deep observation that will be conducted in this research.

The non-homogeneity diffusion diversity phenomenon will lead to residual stress as a result of gradient forming in a form of thermal stress, thermal expansion coefficient, density, chemical composition, and surface tension [8]. Investigated that residual stress that is formed in the process of nitriding surface hardness is a result of interaction between compound layer and substrat, that is in a form of nitrogen composition gradient, phase changing, and volume in Yand ε phases [9].
Some mechanism understandings of nitrogen atomic diffusion that have been observed are supersaturated reaction and the forming of grain growth and physical defect mechanisms as a result of N atomic diffusion [10,11]. In addition, the previous research the hardening mechanism conducted by nitrogen atomic into steel is an impact of nitrogen excess forming at grain boundaries. The whole control of diffusion mechanism theories is influenced by some process variables, such as alloy, atmosphere media gas, temperature and time nitriding process [12]. This research will study about the effect of media during nitriding diffusion process, in that the phenomenon occurred during this diffusion step can be understood more clearly. The using of muffle reactor using atmosphere media in nitriding diffusion process is never observed by previous researchers, and to study about nitriding diffusion phenomenon, it is very important to understand the passive layer role as a product of nitriding atmosphere role. This research also compares the using of diffusion process using fluidized bed reactor with pure nitrogen gas media.

2. Experimental
Austenitic stainless steel is used as samples then investigated at cross section after diffusion nitriding process to find out the structure, case depth and chemical composition changes each layers form. Nitriding process consists of two steps processing, those are: boost process, which is obtained in fluidized bed gas reactor (the process of inserting atomic N from gas NH₃ dissociation), and the process that will vary atmosphere of diffusion process (the process of atomic N spreading in substrate). Diffusion process will be the focus on this research in producing optimum, efficient, and effective nitride layer spreading. Boost process uses temperature 550°C during 4 hours process in fluidized bed reactor using ammonia gas and pure nitrogen (high purity with the level of 99.98 %) with the comparison of gas composition flowed into fluidized bed 90 NH₃: 20 N₂ and the flow of total gas is 0.7 m³/hour. Whereas, the next process is observation at diffusion process that needs processing time (2 hours), temperature process 550°C, gas media with pure nitrogen (in fluidized bed) and atmosphere atmosphere (in muffle). That flow process diagram can be shown at figure 1.

The observation of microstructure and phase formed on the surface layer and the area under surface layer are conducted at cross section samples. The test will give information about the thickness of oxide layer and nitride that is formed at samples that has already gotten nitriding treatment. The way another observer did to support the result of micro structure and phase is by using case depth distribution test as a purpose to get information about homogeneity of nitrogen atomic diffusion spreading into substrat. Other expected information is about porosity (gas that is caught). Another characteristic that will be used, such as hard case depth (microhardness vickers), and metallography (electron microscope, XRD, and SEM/EDAX).

![Figure 1 Boost and diffuse step of nitriding process diagram](image)

3. Results and Discussions
According to the result of microstructure observation (scanning electron microscope, microscope optic, and EDAX), figure 2 and 3 show the different characteristic on nitride compound layer that is formed at specimen surface where atmosphere diffusion media (muffle reactor) shows the layer that is less solid with more porous surface morphology (showed by thicker nitride layer) compared to the treatment using high purity nitrogen diffusion media (fluidized bed reactor). It causes the decreasing of hardness value, especially at the top layer as showed at the result of hardness case depth test (table 1 and figure 4a). Porosity phenomenon at the top surface is an effect from too much atomic N concentration where it is exceeded Fe and Cr substances alloy ability in binding atomic N in that there is a reaction of supersaturated. It is showed by the decreasing of hardness value compared to the using of nitrogen diffusion media. Nevertheless, picture 4d showed that nitrogen atomic concentration at the top surface layer is almost the same for both diffusion media variables. It shows that not only supersaturated reaction that causes porosity (N+N$\rightarrow$N₂),
atomic N bond with Fe substance gives lower hardness value effect compared to atomic N bond with chrome substance. This mechanism is showed by EDAX analysis where atmosphere diffusion media variable has higher Fe concentration and lower Cr concentration compared to variable of nitrogen diffusion media (figure 4b and 4c). It shows that there is correlation between hardness value to the chrome concentration where the ability of Cr bond with N in making better hard nitride layer compared to Fe with N bonding.

<table>
<thead>
<tr>
<th>Reactor Difuse</th>
<th>Fluidised Bed</th>
<th>Muffle</th>
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</thead>
<tbody>
<tr>
<td>Surface structure</td>
<td></td>
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<tr>
<td>Cross section structure</td>
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Figure 2 SEM structure nitride layer on stainless steel (20.000x)

<table>
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<tr>
<th>Reactor Difuse</th>
<th>Fluidised Bed</th>
<th>Muffle</th>
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</thead>
<tbody>
<tr>
<td>Cross section microstructure</td>
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Figure 3 Microscope optic microstructure on cross section stainless steel (250x)

Table 1 Case depth hardness average of nitride layers

<table>
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<tr>
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<th>Case Depth</th>
<th>Average</th>
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<tr>
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<tr>
<td>2.5</td>
<td>832.5</td>
<td>841</td>
</tr>
<tr>
<td>5</td>
<td>461</td>
<td>440</td>
</tr>
<tr>
<td>7.5</td>
<td>531</td>
<td>525</td>
</tr>
<tr>
<td>Muffle Reactor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.5</td>
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<td>517</td>
</tr>
<tr>
<td>5</td>
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<td>434</td>
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<tr>
<td>7.5</td>
<td>425</td>
<td>439</td>
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Figure 4 Characteristic nitriding from surface to the depth a) case depth b) Cr concentrations, b) Fe concentrations c) Nitrogen atomic concentrations

The number of atomic N concentration that is compounded with Fe and porosity forming on compound layer show the solubility of atomic N into lower Fe compared to chrome. The beneath layers of white layer until diffusion layer of all specimen variables shows relevancy. Therefore, from all testing data, it can be concluded that the low hardness value at the surface is not only influenced by nitriding diffusion media where the role of nitrogen diffusion media will be more effective in binding nitriding nitrogen atomic in order to improve the characteristic of specimen surface hardness. On the contrary, the using of atmosphere diffusion media in muffle reactor is less effective in binding nitrogen atomic as a result of the decreasing of chrome concentration value at the top layer.

The result of microstructure analysis at cross section especially at atmosphere diffusion media (figure 4) shows that there are three forms layers on the surface, those are: white layer, nitride layer, and diffusion layer. The analysis of case depth in this research will be connected with the influence of alloy, nitrogen and oxygen diffusions. Looking at the correlation of that result, the forming mechanism of case depth can be known exactly.

So, it can be explained that nitrogen atomic diffusion mechanism into specimen during the diffusion process shows nitrogen role in open the oxide layer grain limit to ease the entry of nitrogen atomic diffusion into substrate. It is showed by a highly concentration of nitrogen atomic at the nitrogen diffusion media. The lack of formed oxide layer resulted in oxygen role does not produce oxide layer evaporation and even increase the forming of oxide layer because the limitation of oxide layer thickness has not reached yet. Based on the result of EDAX test, it shows that maximum atomic nitrogen at this research is 6.04 wt%. It means that this sample will have gamma (Y) or FeN (less than 6 wt % based on Fe-N phase diagram). It is in line with the XRD analysis (Table 2 and figure 6) and white layer formed is still very thin, about 0.5 to 1 μm of thickness. It shows that white layer forming has already occurred at the concentration of 5.11 wt % at atmosphere diffusion media. The using of atmosphere as diffusion media will accelerate the forming of white layer at stainless steel sample. Y dan ε percentages are also influenced by carbon content where the higher carbon content will be able to promote ε phase layer, and the lower carbon content will promote the ε phase layer producing of Y.

Based on the alloys, oxide layer and phase that exist at samples show that nitriding diffusion reaction has already formed. The forming reaction of nitride and oxide is showed by the presence of Cr₂O₃, Fe₂O₃, and FeN₀.₈₉₉₇ at the EDAX and XRD analysis. Whereas, chrome nitride can not detected on this test. The observation shows that oxide has already occurred at the temperature of 500°C at the nitrogen diffusion media specimen that will give an effect to the barrier of chrome ion extraction to the atmosphere that is showed by the high element of Cr and chrome oxide (Cr₂O₃) at the material surface compared to the the layer beneath. In the contrary, at specimen that uses atmosphere diffusion
media where chrome and oxide chrome elements are lower on the surface part compared to the composition in the inside. It shows that chrome ion experiences extraction phenomenon to the atmosphere in time with the lower chrome oxide layer. This mechanism occurs as a result of oxygen role that helps chrom ion extraction.

The mechanism of chrome extraction reaction from chrome oxide that is caused by the presence of hydrogen element from atmosphere diffusion media and the presence of iron and steel elements can be showed with the chemical reaction as follows:

\[ \text{Cr}_2\text{O}_3^2^- + 14\text{H}^+ + 6\text{e}^- \rightarrow 2\text{Cr}^{3+} + 7\text{H}_2\text{O} \]  
\[ \text{Fe}^{3+} \rightarrow \text{Fe}^{2+} + \text{e}^- \]  
\[ \text{Cr}_2\text{O}_3^2^- + 14\text{H}^+ + 6\text{Fe}^{2+} \rightarrow 2\text{Cr}^{3+} + 7\text{H}_2\text{O} + 6\text{Fe}^{3+} \]

The surface chrome oxide at the nitrogen diffusion media is higher compared to the using of atmosphere diffusion media. It is in the contrary of nitrogen atomic concentration, and oxygen at the surface is more excessively at atmosphere diffusion media. This nitrogen atomic concentration increasing is together with the iron nitride concentration increasing (figure 5).

| Table 2 XRD test of compound layers phase formed after diffuse nitriding process |
|---------------------------------|---------------------------------|------------------|--------|------------------|
| Compounds                       | Fluidized bed Reactor FeCr     | Muffle Reactor FeCr | FeN$_2$,Fe | FeN$_2$,FeB |
| Cons. (%)                       | 98                              | 2                 | 96     | 4                |

Figure 5 XRD peaks test on stainless steel after diffuse nitriding process

There are two step mechanisms in inserting nitrogen atomic into specimen surface in this research, those are: boost step (inserting nitrogen atomic), and diffusion step (nitrogen atomic spreading). At diffusion step, the using of pure nitrogen gas will decrease surface passive layer because there is evaporation reaction of chrome oxide layer, but the evaporation influence of \( \text{Cr}_2\text{O}_3 \) is not significant at the thick layer (the using of atmosphere media), evaporation rate is comparable with the diffusion growth rate.

4. Conclusion

Nitrogen diffusion media (fluidized bed reactor) variable process that shows surface chrome oxide concentration at 20.17 wt% will increase nitrogen atomic diffusion concentration from 6.04 wt% at the surface to 2.34 wt% at the under the surface (at nitrogen media), whereas at surface chrome oxide atmosphere media at 11.91% will increase Nitrogen atomic diffusion concentration from 5.11 wt% at the surface to 2.15 wt% at the under the surface. Atmospheric diffusion media shows that nitrogen atomic concentration at the surface is less than 1.2 times compared to nitrogen diffusion media, but nitride phase formed is 2 times in a form of iron nitrided, therefore it can be concluded that the rest of N atomic at the nitrogen diffusion atmosphere does not form nitride phase, but it forms nitrogen excess. It is influenced by the presence of Fe concentration and chrome.

Acknowledgments

Firstly, this study was supported in parts with funds from BPPS Development Fund of DIKTI Indonesia. Besides my advisor, I would like to thank the rest of my dissertation committee: Prof. ING Wardana, Dr. Yudy Surya Irawan, and Dr. Wahyono Suprapto, for their insightful comments and encouragement, but also for the hard question which incented me to widen my research from various perspectives.
Reference


