Improving the Abrasive Wear Resistance of a Microalloyed Steel by Plasma Nitriding

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The aim of this work was to study the micro-abrasive wear resistance of an API 5L X-70 microalloyed steel plasma nitrided under different conditions of time and temperature. Pulsed DC plasma nitriding experiments were performed under a treatment atmosphere of 10%N₂ + 90%H₂ at temperatures of 410, 440 and 470 °C and for nitriding times of 1, 3 and 5h. The results show that plasma nitriding performed at 440 °C and 1h led to the formation of a compound layer constituted mainly of ε-Fe₂₃N nitride and a diffusion zone with large needle-like nitride, offering the highest wear resistance. The amount of γ'-Fe₃N phase was found to increase with the plasma nitriding time, decreasing the wear resistance of the material.

Keywords: plasma nitriding, API 5L X-70 microalloyed steel, abrasive wear resistance

1. Introduction

The American Petroleum Institute (API) classifies the steels used in the oil industry according to their application, chemical composition and mechanical strength. Particularly those steels used in the transmission lines (transfer and transport of oil and natural gas) are designated as API 5L. Despite the weldability, the materials that meet the above-mentioned standard should combine a high mechanical strength with a good toughness. The microalloyed steels fulfill these requirements due to the effects of hardening and strengthening promoted by precipitation, solid-solution, and grain refinement that can occur during their thermomechanical processing. Due to a good control over the processing variables, such as temperature of deformation, strain rate and degree of strain, the controlled rolling allows improvement of the mechanical properties of the microalloyed steels. Microalloyed steels can also be applied in the ore-conveying pipelines; however, the inner wall of the pipe is characterized by a poor wear resistance, when in contact with slurries containing hard abrasive particles, such as hematite and silica.

For a number of steel grades, the thermochemical treatment of plasma nitriding allows an effective combination of metallurgical properties, improving the surface hardness, wear resistance, fatigue life, and, in certain cases, corrosion resistance. For workpieces like pipes, however, plasma nitriding using a traditional arrangement is not possible due to difficulties associated with the height and the position of the surfaces (inner wall) to be nitrided. The concept of nitriding the inner parts of very long tubes is not new. Wei et al. published in 2004 a work describing a process called Magnetic Field Enhanced Plasma (MFEP) for deposition of Si, SiC or Diamond Like Carbon (DLC) coatings inside stainless steel pipes. Efforts have been made since the mid-1980s for understanding the behavior of microalloyed steels after plasma nitriding. Plasma nitriding performed at 450 °C for 10h can promote a significant increase in the surface hardness of a microalloyed steel and thereby an improvement in its wear resistance. The presence of larger amount of nitride-forming elements in these steels enables the precipitation of finely dispersed nitrides, resulting in a surface with hardness higher than that of plasma nitrided plain carbon steels. Mahboubi et al. showed that the hardening profiles for a microalloyed steel are characterized by having a high surface hardness, small depths and an abrupt hardness transition at diffusion zone, whereas the profiles for a plain carbon steel can reach large hardening depths, but a low surface hardness that decreased slightly towards the core. Basically, two distinct zones are formed on the steel surface after the thermochemical treatment of plasma nitriding: (i) the diffusion layer that appears darker after a chemical etching, and (ii) an upper bright layer referred to as compound layer (or white layer). The latter can be constituted of a mono-phase structure, with the presence of only one type of nitride (γ'-Fe₃N or ε-Fe₂₃N or alloying nitride), as much as a two-phase or poly-phase structure, comprising of a mixture of different nitrides. Mahboubi and co-workers verified a reduction in the core hardness (softening) when the microalloyed steels are treated at higher temperatures, making them less suitable for nitriding at high temperatures. Lesage et al. studying plasma nitriding response of an API 5L X-65 steel, observed that after 16h it is possible to obtain a homogeneous two-phase compound
layer, constituted of γ' and ε (traces) nitrides, and a deep diffusion zone containing γ' needle-like nitride.

The works reported in the literature show that both the growth of nitried layers and the formation of nitrides are strongly dependent upon the chemical composition of the steel, as well the nitriding conditions, such as temperature, time and atmosphere of the treatment. In addition, there is a lack of data concerning the wear behaviour for all the grades of microalloyed steels, as well the nitriding conditions that allow for the improvement of their wear resistance. The present work provides data about the wear resistance of a microalloyed steel plasma nitrided at different conditions of temperature and time, establishing a nitriding condition that enabled a surface offering the highest microabrasive wear resistance.

2. Experimental Procedure

2.1. Material

Rectangular samples of microalloyed steel (chemical composition, in wt.%%: 0.10C - 1.63Mn - 0.15Si - 0.051Nb - 0.035V - 0.019Ti - 0.003Mo - 0.025Cr - 0.16Ni - 0.015Cu - 0.02P - 0.004S) with approximately 3 cm in length, 2 cm in width and 4 mm in thickness were prepared at IFES laboratories from an API 5L X-70 pipe, which measured 24" in diameter and 0.812" in wall thickness. The pipe was manufactured by Tenaris Confab company (Pindamonhangaba-SP, Brazil) by the UOE process from plates previously produced at USIMINAS company (Ipatinga-MG, Brazil) by controlled rolling process. The microstructure consisted of banded pearlite in a matrix of ferrite. Prior to the plasma nitriding experiments, the surfaces of the samples were wet ground using silicon carbide papers and mechanically polished to a mirror-like finish.

2.2. Plasma nitriding

The samples were plasma nitrided using an SDS Soluções mod Thor NP 500 pulsed plasma nitriding reactor. More details about this equipment can be found elsewhere. Sputter cleaning on the surface of the samples was carried out at 200-250°C under an argon atmosphere at a pressure of 100 Pa for about 15 min, and plasma nitriding experiments were performed at temperatures of 410, 440 and 470 °C using different nitriding times, under 533 Pa of pressure and volumetric flow-rate of the gas mixture of 400 cm³/min, which was strictly controlled by blending the pure gases in the required composition of 10% N₂ and 90% H₂. After the nitriding process, all specimens were cooled to room temperature inside the vacuum chamber at a pressure of approximately 10 Pa.

2.3. Microstructural characterization and phase identification

After plasma nitriding experiments, the samples were prepared by cross-sectioning of the nitried specimens using a low-speed cutting machine (minitom Struers) followed by the steps of mounting in Bakelite, grinding and polishing in alumina with particle size of 1 μm and 0.3 μm. For minimizing bowing effects during metallographic preparation, the samples were mounted together with a thin plate of nickel. To reveal the structure of the nitried layers, the samples were etched in 2% Nital (2 ml of HNO₃ and 98 ml of ethanol) for 5 s. Nitried layers were analyzed using a Zeiss model EVO10 scanning electron microscope (SEM). To identify the phases before and after nitriding, the X-ray analyses were performed using a Bruker mod D2 Phaser diffractometer with Cu Kα radiation source, at 30 kV, 10 mA, scan range of 20 between 10 and 100°, scan step size and time of 0.02° and 2s respectively, rotation of 60 rpm and slit of 0.1mm.

2.4. Micro-scale abrasive wear test

To assess the abrasive wear resistance of the nitried layers produced on the surface of the API 5L X-70 steel, a “free ball” micro-abrasion tester CSM CALOWEAR was used. All the tests were performed using a ball of AISI 52100 steel with 25.4 mm in diameter, rotation of the motor shaft of 150 rpm, abrasive slurry of silicon carbide (SiC) with an average particle size of 4.5 μm and concentration of 0.75 g/cm². The slurry was dripped on the ball surface at a flow-rate of approximately 1 drop per 3 s. The normal load (F_N), which was measured by a cell with an accuracy of ± 0.005 N, was 0.24 ± 0.01 N. The worn craters were measured in intervals of 5, 15, 30 and 45 min.

For each sliding distance (L), the microabrasive wear coefficient (K) was determined using the following Equation 1:

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K = \frac{V}{LF_N}
\]

where: F_N is the normal load on the surface of the testing ball and V is the worn volume of material. The average values for K were determined when the permanent wear regime was reached.

The hardness profiles for the different nitried layers were measured by the microhardness method, using an automatic HVM 2000 mod. Shimadzu micro-Vickers hardness apparatus with a testing load of 0.050 kg-f/mm². The measurements were performed on the top of the nitried layer, as well at distances of 20, 50, 100, 150, and 200 μm from the nitried surface. To estimate the depth of nitried layer, it was followed the criteria considering that its hardness could reach values up to 10% greater than that of the core. For showing that the hardening is due plasma nitriding, heat treatment of the samples was carried out under the same condition, but without plasma nitrogen.
3. Results and Discussion

Figure 2 shows that microstructure of the steel is constituted of ferrite and banded pearlite, which is intercalated lamellae of ferrite phase and cementite phase. This is a typical microstructure found after controlled rolling process. The average grain size and pearlite fraction were 5.4 μm and 0.08, respectively.

3.1. X-ray diffraction

Figure 3 shows the X-ray diffraction results for samples plasma nitrided at 440 °C, for different nitriding times. Only γ'-Fe₄N and ε-Fe₂₃N nitrides, depicted in the Fe-N phase diagram, were evidenced in the analysis. For the 1h nitrided sample, both ε-Fe₂₃N and γ'-Fe₄N nitrides were detected in the material surface; and for the 3h and 5h nitrided samples only γ'-Fe₄N nitride was evidenced. Peaks from the ferritic substrate (α-Fe) can also be observed in the analysis.

According to Blawert et al., plasma nitriding may promote an increasing in the amount of nitrogen at the material surface and, as a result, the matrix saturation and the precipitation of nitride phases. At shorter nitriding times, the formation of ε-Fe₂₃N is favored by carbon from pearlite; with the nitriding time, a decomposition process of pearlite can occur and γ'-Fe₄N nitride becomes more stable.

Likewise the samples nitrided at 440 °C, two-phase structure was produced on sample nitrided at 410 °C and shorter nitrided times (1h and 3h). The XRD analysis identified: (i) in these samples, the γ'-Fe₄N and ε-Fe₂₃N phases; and (ii) in the 5-h nitrided sample, only the γ'-Fe₄N phase. Therefore, it can be concluded that the formation of a γ' mono-phase structure is promoted when the nitriding time is increased. Probably, due to the diffusion of the carbon atoms originated from a decarburizing process, ε nitrides will form in regions situated between the diffusion zone and the untreated substrate.

3.2. Hardness profiles of the nitrided layers

Figure 4a shows the hardness profile for the steel heated under the same conditions of plasma nitriding, but without plasma nitrogen. As can see, any significantly change in hardness is observed from the surface towards the core. Figure 4b-d shows the hardness profiles of the nitrided layers produced under the different conditions of temperature and time. For all nitrided layers, the maximum hardness was found at the material surface, decreasing gradually toward the core. Therefore, the verified hardening is probably associated with the formation of nitrides or/and nitrogen in solid solution.

As shown in Figure 4b, for a temperature of 410 °C, increasing the nitriding time led to an increase in the hardness to 550-570 HV range. The nitriding depths increased with the nitriding time and reached values of approximately 20 μm after 1h, 80μm after 3h and 150μm after 5h. Further increases in the nitriding temperature led to a slight increase in the depths of diffusion zone. This effect is most likely associated with the early formation of a compound layer consisting of different types of nitrides, which make difficult for atomic nitrogen to diffuse towards the material core due to a low diffusion coefficient through these phases when compared to the ferrite matrix.

Figure 4c shows that using temperatures of 440 °C enabled the production of a surface with hardness in the same range of that obtained using temperatures of 410 °C. The depth of nitrided layer for the 440 °C/3 h nitrided sample is approximately the same than the 410 °C/5h nitrided sample. It is also observed that the 5h nitrided sample appears to have undergone a softening process, when comparing its hardness profile with that of the 3h nitrided sample.

Figure 4d shows that the 470 °C nitrided samples followed the behavior found for the 440 °C nitrided samples, as the samples plasma nitrided for longer times also experienced a process of softening; the hardness profile of the 5 h nitrided sample is comparable with that of the 3h nitrided sample. At 470 °C, nitrided layers with surface hardness of approximately 650 HV could be achieved after either 1h or 3h of treatment; further increases in the nitriding time, however, led to the hardness fall to approximately 570 HV.

The softening on the top of the nitrided layers obtained at higher temperature and longer time is most likely due to: (i) the depletion of carbon (decarburizing process) that moves from the pearlite towards the material core, as mentioned in the Section 3.1 or (ii) the transformation of the ε nitride into γ' nitride. A high surface hardness, therefore, can be achieved when a continuous layer, consisted predominantly of ε nitride, is formed on the material surface. The use of lower temperatures and shorter nitriding times is imperative when such layers are desirable.
3.3. Morphology

According to Blawert et al. \textsuperscript{18}, the nitriding temperature is a variable that has a strong effect on the morphology and type of nitride which can be formed on the surface of plain carbon steels. Depending on the chosen parameters, two distinct layers are possible to form: the outer layer, referred to as compound layer; and, beneath it, the diffusion zone, in which the nitrogen atoms may be in solid solution and/or forming nitrides. The compound layer may not exist or be composed of nitrides (such as $\gamma'$-Fe\textsubscript{4}N and/or $\varepsilon$-Fe\textsubscript{2-3}N) depending on the nitriding conditions. For microalloyed steels, Lesage et al. \textsuperscript{15} verified that both $\varepsilon$ and $\gamma'$ seem to form preferentially when using high temperatures of treatment.

Figure 5 shows the cross-sectional microstructures of API 5L X-70 samples after plasma nitriding performed at 410, 440 and 470 °C. In all nitrided samples, it can be seen that the outer part appears not to be attacked by the etching reagent. As a result, a bright layer, referred to as compound layer \textsuperscript{15,18} was revealed. This layer is thin, homogeneous and continuous, covering the entire material surface. It can be concluded that all the studied conditions promoted the formation of the compound layer. It can be concluded that all the studied conditions promoted the formation of the compound layer.

For the 410 °C plasma nitrided samples, no precipitation of any nitride was detected in the diffusion zone. As suggested by the XRD analysis, the compound layer for these samples is characterized by the presence of $\gamma'$-Fe\textsubscript{4}N and $\varepsilon$-Fe\textsubscript{2-3}N phases. The relative intensity of the peaks of $\gamma'$ phase increased with the nitriding time, meaning that the volumetric fraction of the mentioned phase probably increased. Similarly, Lesage et al. \textsuperscript{15} verified that longer nitriding times promoted the formation of a diffusion zone containing finely dispersed $\varepsilon$ nitrides, as much as a compound layer comprised mostly of $\gamma'$ phase.

For samples nitrided for 1h/440 °C, some needles were produced below the compound layer, at the diffusion zone and for the 5h/440 °C nitrided sample, these large needle-like nitrides still exist on the diffusion zone, growing much deeper.
in comparison to that of the 1h or 3h/440 °C nitrided sample. The large needles (mostly 5 to 30 μm in length) possibly are comprised by γ’ nitride, as the XRD analysis detected only its presence. The γ’ nitride with a needle-like morphology was also observed by Lesage et al.\textsuperscript{15} after plasma nitriding an API 5L X-65 steel. According to these researchers, suitable conditions for the formation of a needle-like morphology were not well understood.

The formation of needles is favored when a nitriding temperature of 440 °C was used, as can be confirmed in Figure 5. Blawert et al.\textsuperscript{18} reported similar results in ferritic steels submitted to plasma immersion ion implantation (PII) process. These researchers also showed that the use of longer time of nitriding led to an increase in both the thickness of the compound layer and amount of needle-like nitrides, which may be dispersed at the diffusion zone. The presence of nitrides, as well their morphology, is strongly dependent on the processing temperature, amount of nitrogen dissolved on surface, and the steel composition. Although both nitrides are equilibrium phases, information available on the FeN phase diagram is not always appropriate to predict the possible nitrides to be form on microalloyed steels, due to the presence of alloying elements which are strong nitride-forming elements. Alves et al.\textsuperscript{22}, studying an AISI 1010 plain steel plasma nitrided at different temperatures, showed that low nitrogen concentrations were suffice for the formation of the γ’-Fe\textsubscript{4}N cubic nitride, whereas a high nitrogen surface concentrations promoted the formation of ε-Fe\textsubscript{23}N hexagonal nitride.

The needle-like nitrides grew at the diffusion zone, from the compound layer (surface) into the core. They are not visible at all on diffusion zone of the samples plasma nitrided at 410 °C /5h or 470 °C/5h, suggesting that the increase in the nitriding time promoted a dissolution process of the needle-like nitrides, despite increasing the depth of diffusion zone. The XRD analysis showed that the compound layer may be consisted mostly of γ’ nitride.

Figure 5. Cross-sectional microstructure of API 5L X-70 steel pipe after plasma nitriding at different times and temperatures.
3.4. Wear resistance

Table 1 shows the wear coefficient for the samples plasma nitrided using different conditions of temperature and time. The treatment performed at 440 °C and 1h was the most beneficial because the highest wear resistance was possible to be reached. Using such condition, the nitrided layer is characterized by a diffusion zone with a relatively thin thickness, about 40 μm according to Figure 3b, containing much larger nitride precipitates. The XRD results, shown in Figure 2, suggest that the compound layer and the needle-like nitrides are constituted of ε and γ’ phases, respectively. As shown in Table 1, for the 440 °C nitrided samples, the increase of the nitriding time led to a decrease in the wear resistance, despite the increasing in the thicknesses of diffusion zone and compound layer.

Figure 6 shows the wear coefficient as a function of the sliding distance for the samples plasma nitrided at 1h and different temperatures.

Both the untreated and nitrided samples, the wear coefficients decreased with the sliding distance and gradually approached the steady state that occurs after approximately 400 m of sliding. The wear coefficient for the untreated steel decreased with the sliding distance from a maximum of 2.70×10⁻¹² m²/N at 20 m to 1.83×10⁻¹² m²/N at 300 m.

The “running-in” step for all samples was surpassed after about 300 m of sliding. At both short and long sliding distances, the wear coefficient of the untreated sample is ever higher than those of the nitrided samples.

The wear coefficients for nitrided samples are also seen to reduce with increasing sliding distance from the beginning of the test. For example, the wear coefficient for the 440 °C nitrided sample was reduced from 1.65 × 10⁻¹² m²/N at 20 m to 1.30 × 10⁻¹² m²/N at 300 m. The wear resistance of the nitrided samples increased when the temperature is increased from 410 °C to 440 °C, and decreased with additional increases.

The results presented here demonstrate that the control of temperature and time for nitriding a microalloyed steel is paramount. The presence of needle-like nitrides is good for wear resistance and a thicker diffusion zone is not always better for wear resistance. Therefore, plasma nitriding can effectively improve the sliding wear resistance of API 5L X-70 steel, as an increase in the wear resistance of the material was observed for all of the studied conditions and the best wear resistance was presented by the 440 °C/1h nitrided sample.

4. Conclusion

A significant improvement in the sliding wear resistance of API 5L X-70 pipe steel can be achieved when the material is plasma nitrided at relatively shorter times and lower temperatures.

The wear coefficients for the plasma nitrided steel under different conditions are lower than that of the untreated steel. The hardness profiles of the nitrided layer are characterized by a surface hardness in the range of 550-650 HV.

The use of temperature of 440 °C and shorter nitriding time allows obtaining a compound layer, consisting predominantly of ε-Fe₂₃N nitride, and a diffusion zone comprising of large needle-like γ’-Fe₄N nitride, which offered the maximum wear resistance to the material.

The ε-Fe₂₃N nitride by which the compound layer may be consisted is replaced for the γ’-Fe₄N nitride when longer nitriding times are used, making worse the wear resistance of the steel.

The use of higher temperature promotes the dissolution of the γ’-Fe₄N needle-like nitride on the diffusion zone, decreasing the wear resistance of the steel.

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