Characterization of VC Coatings on Cold Work Tool Steel Produced by TRD

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Article abstract
In this study vanadium carbide coatings obtained by thermo-reactive deposition/diffusion (TRD) technique on cold work tool steel AISI D3. The TRD treatment were carried out in a molten mixture consisting of NaCl, CaCl2, ferrovanadium and aluminum, by heating this mixture at 1000 °C for 4h using a resistance-heating furnace under air atmosphere. The coating process was investigated using light microscopy LM, scanning electron microscopy/energy dispersive spectroscopy SEM/EDS, and X-ray diffraction XRD characterization techniques. The results indicated that the vanadizing process produced a homogeneous coating layer about 13 µm depth and its microhardness is 2300 HV. Carbide compounds that are formed are vanadium carbides phases (VC, V4C3, V6C5, V2C), while EDS-Line scan results show chromium carbides phases formed in sublayer. In a 3.5 percent NaCl solution, the corrosion resistance of vanadium carbide coatings was assessed using potentiodynamic polarization and electrochemical impedance spectroscopy (EIS). The corrosion resistance of the substrates was improved by vanadium carbide coatings, vanadium carbide coatings showed the longest service life compared with the uncoated tool steel AISI D3.

Keywords
Thermo-Reactive Diffusion, Vanadium Carbide Coating, Microhardness, Corrosion, Tool Steel

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1 Introduction
The coating technologies have been applied to improve corrosion, oxidation resistance at room and high temperature and wear resistance without effect on the mechanical properties of the bulk materials [1]. Different techniques to form a surface layer such as plasma spraying [2, 3], Physical Vapor Deposition (PVD) [4, 5], Chemical Vapor Deposition (CVD) [6] and Thermo-Reactive Diffusion (TRD) [7] have been widely used to provide high quality coating on tool and automotive components surfaces [1]. Chemical Vapor Deposition can lead to a heavy distortion of the treated parts, and Physical Vapor Deposition requires complicated and expensive equipment [8]. Industry is most interested in the Thermo-Reactive Diffusion process because of its low cost and flexibility, since it can be used on substrates of various heights and shapes. This method is used in the current project, thermo-reactive diffusion and deposition TRD treatment is a procedure in which a carbide former element is deposited onto the surface of a substrate containing carbon to create carbide layers of that element. TRD is a relatively easy technique and more environmentally friendly compared to other processes [9]. TRD has the advantage that it can deposit homogenous and dense layers that can be applied to steels and alloys containing carbon that has percentages higher than 0.3 wt.% [10]. TRD is usually used to produce diffusion carbide coatings via one of three methods, pack cementation [11-13], fluidized bed [14-16], or molten salt bath [17-21] method (used in this paper).

In TRD by molten salt bath method, the alloy steels used as the base are immersed in molten salts and carbide forming elements (CFE) such as vanadium, niobium, titanium, chromium, tungsten, or ferroalloys of these elements and their oxides, which are applied in powder form. Carbon atoms diffuse outward from the substrate to the surface, where they react with carbide forming elements to form the carbide coatings [10, 22].

Vanadizing coating is widely used in TRD technique to increase the wear and corrosion resistance of the steel and its alloys, because vanadium carbides phases have a high hardness and good adhesion to the steel substrate [9], its thickness provided by this method is around 2 to 20 µm [23].

TRD technique procedures are summarised as immersing a working piece in a fused salt bath for a few hours, ranging
from 1 to 8 hours, at temperatures ranging from 800 °C - 1250 °C [24-26]. However, the operators can monitor a number of parameters, including the order in which the salt bath components are applied to the crucible, as well as the V concentration at the time the pieces are added.

In this research, the vanadium carbides layer growth behavior and its thickness, microstructure evolution on cold work tool steel AISI D3 by TRD technology in chlorides salt bath were analyzed. Besides, the corrosion behavior and microhardness of carbides layer were also tested.

2 Experimental Procedures

2.1 Material and Sample Preparation

In this study, cold work tool steel AISI D3, was used as coating substrate, with chemical composition is shown in Table 1. Samples were cut to rectangular shape with dimensions: 15*10*10 mm, before the coating process, the surface was ground to 800 grits with abrasive SiC papers, washed with distilled water, and ultrasonically cleaned with ethanol. The salts mixture, shown in Table 2 used for vanadium carbide coatings consists of aluminum powder with particle size ≤ 125 μm as an aluminum source used as reducing agent, ferrovanadium powder (80%V) of particle size ≤ 200 μm as a vanadium source used as carbide-forming element, and mix. of halide salts (NaCl 33% – CaCl2 67%).

| Tab. 1 Chemical composition of AISI D3 steel (wt.%). |
|---------|---------|---------|---------|---------|---------|---------|
| Element | C | Si | Mn | P | S | Cr | Fe |
| Content | 1.9 – 2.2 | 0.1 – 0.6 | 0.2 – 0.6 | 0.03 | 0.03 | 11 – 13 | Base |

| Tab. 2 Compositions of the salt bath mixtures (in wt.%), annealing temperature and time of thermal diffusion process. |
|----------|----------|---------|---------|---------|
| NaCl + CaCl2 | Al | Fe-V | Temp. °C | Time, h |
| 87 | 3 | 10 | 1000 | 4 |

2.2 Growth of the Coatings

In an electrical furnace, the following heat treatments were performed. The (NaCl + CaCl2) mixture was first melted in a steel cylindrical crucible, followed by the addition of ferro vanadium powder and aluminium, which was then dissolved. The treatments occurred at 1000 °C and 4 h. After the TRD treatment, the specimens were removed from the fused bath and quenched in oil; the specimens were then washed in hot water to prepare for characterization.

2.3 Corrosion Resistance Tests

In order to evaluate the corrosion resistance of the coated specimens and the uncoated, electrochemical impedance spectroscopy (EIS) and Tafel polarization tests were performed. The polarization and the EIS tests were achieved, in an Voltalab 40 PGZ 301-France. These two experiments followed the procedures outlined in ASTM G5 and ASTM G52, respectively [27]. The following conditions were used to establish the Tafel polarization analysis: 1.50 cm of exposed specimen area in the corrosion medium; distilled water solution with 3.5 % NaCl at room temperature; initial electric potential (Ei): -250 mV; final electric potential (Ef): 250 mV; scan speed of 0.5 (mV/sec); and initial electric potential (Ei): -250 mV. The EIS experiments were carried out in the same corrosion medium with the following parameters: 100 kHz initial frequency, 10 MHz final frequency, and 10 mV AC voltage.

2.4 Metallographic and Hardness Examinations

The cross section of specimens was analyzed by light microscope, after being mounted in Bakelite and grounded progressively with silicon carbide papers up to 1200 grit, polished on cloth using 1 and 0.3 μm alumina suspensions and etched in nitric 2% solution containing 2 ml HNO3 + 98 ml ethyl alcohol (ASTM E407-07) [28]. The specimens were then observed by SEM/EDS in order to study the structure, morphology and composition of the coatings, X-ray diffraction (XRD) was performed on the specimens using a PANalytical X'pert PRO unit with Cu K alpha radiation at 45 kV and 40 mA. This makes the angle of the detector moved from 2Theta =10 to 100 degrees.

The microhardness profile of coating/substrate was measured on the cross section with LECO LM70-USA - microhardness Vickers HV using 50 g load with dwell time 10sec. The reported hardness values were the average of at least three measurements.
3 Results and Discussion

3.1 Characterization of the Coatings

![Image](image_url)

*Fig. 1 The cross-sectional LM image of the VC coating at 1000 °C, 4h with chemical etching.*

The micrographic appearance for AISI D3 cold work tool steel which was vanadized at 1000 °C, 4h is shown in the light microscope figure 1. It is clear that, formation one layer with total thickness approximately 13 µm. The vanadized layer and substrate are clearly defined and separated by a planar interface without the presence of a transition zone between the coating and the substrate. The coating exhibits a compact, continuous, and homogeneous structure with constant thickness and is free of micro-cracks, and good adhesion with substrate as indicated by the absence of chipping segments during cutting before microstructure analysis preparation. On the substrate surface, a layer of supersaturated solid solution is formed, from which nucleation of the carbides begins, growing outwards from the substrate through the reaction between the carbide forming element CFE, the salt bath, and the carbon atoms diffused from the substrate [13, 29 - 31]. The microstructure of the coatings produced with a TRD system depends on the surface mobility of atoms in the substrate surface, which is controlled by the deposition parameters and the chemical properties of the substrate. Depending on the value of the carbon activity on the surface, different morphologies can modify the mechanical performance and corrosion resistance of the coating. The coating can exhibit a microstructure of elongated grains when it grows on a substrate with low values of carbon activity, which allows a decrease in the diffusion of the carbon atoms to the surface. It can also exhibit a microstructure of equiaxed grains when the substrate has sufficient carbon activity to increase the nucleation density, which produces a decrease in the grain size and the formation of a compact microstructure [32].

Vanadium carbide coating specimens were subject to microstructure investigation. The micrographic appearance for AISI D3 tool steel which was vanadized at 1000°C, 4h is shown in the scanning electron micrograph figure 2 using "Back Scattering Detector BSD" imaging technique with the EDS major elemental concentration profiles and mapping analysis. It is clear that, one layer of vanadium carbide with total thickness 13 µm, the distributions of elements indicate that, in top surface of coated specimen V concentration high increasing to formation vanadium carbide layer then sharp decreasing at the substrate, Fe very low concentration in layer thickness then sharp increasing in substrate, the C content increasing at the top surface to contact with V element to formation VC layer, then decreasing in substrate.

The XRD analysis of coating surface, figure 3 indicated the presence of VC (cubic, Fm-3m), V₃C (orthorhombic, Pbcn), V₆C₃ (hexagonal, R-3m), V₆C₅ (hexagonal, P3₁) phases.

3.2 Microhardness of Coating Layer and Substrate

The Microhardness data, measured by Vickers hardness tester with penetration force P = 10 gf, Dwell time = 10 sec, show that:

The effect of vanadium carbide coating at 1000 °C, 4h on surface hardness of AISI D3 tool steel is illustrated in figure 4, generally, the VC layer is a brittle phase, the microhardness of coated layer at 5 µm about ≈ 2300 HV ±90 approximately 400 % increasing in microhardness than martensitic substrate, then gradually decreased from outer surface (VC phases) to the interface between the layer and substrate at 15 µm about ≈ 1125 HV ±45, sharp decrease at substrate about ≈ 660 HV ±5.
**Fig. 2** The cross-sectional SEM image, line-scan and mapping analysis of vanadium carbide coating on AISI D3 at 1000 °C for 4h.

**Fig. 3** XRD diffractogram of the surface of VC coating specimen at 1000 °C for 4h identifying VC, V2C, V4C3 and V6C5 phases.
3.3 Corrosion Behavior

The corrosion behavior was evaluated for the substrate and the coating for comparison (figure 5). The corrosion potential, the corrosion current, and the polarization resistance were evaluated. The results showed that the corrosion potential of the substrate was on average 506 mV and for the coating 370 mV, with respect to the reference potential. The corrosion current showed a reduction from 3632 nA to 2220 nA, implying a lower flow of ions to the coating. Finally, polarization resistance was consequently lower for the substrate, than for the coating. Within the range of potential evaluated, no pitting or passivation processes were observed for the tests performed. According to Castillejo [33] and Orjuela et al. [34], as was evident from techniques such as XPS formation of vanadium oxides on the surface, these oxides tend to increase the corrosion resistance due to their high chemical stability. Reported failure mechanisms for the coatings are mainly related to the porosity. These defects allow the passage of electrolyte from the surface to the interface, thus exposing the substrate to electrochemical etching [32].

Corrosion parameters obtained in this investigation for the case of Ecorr are -370 mV less negative than those reported by Orjuela [34] for vanadium carbide deposited on AISI H13 steel (-655 mV) and AISI D2 steel (-605 mV).

The results obtained by means of EIS show that the uncoated D3 steel presents the highest peaks with respect to the phase angle, which is interpreted as the ability to create a passivation layer, in this case, possibly oxide of chromium and oxides of iron, mainly because of the high chromium content in this type of steel. However, this passivating layer does not seem to be very strong, because at low frequencies the phase angle (below 20 °) and the impedance value are markedly reduced. In the D3 steel coated with vanadium carbide, a shift of the curves towards lower frequency values is observed (figure 6), which shows that the coating improves the resistance to corrosion of the system to a certain extent.

The layer is very stable and chemically resistant to aggressive agents (NaOH, HCl, ...) [35]. Strong metallurgical compound between the carbide layer and the basic material (steel substrate) gives good attenuation of the surface layer for the base material [35].
4 Conclusions

Hard coatings of vanadium carbide can be produced via the Thermo-reactive diffusion TRD technique on AISI D3 steel. The TRD process produces coatings with a defined, continuous, dense, and homogenous interface at temperatures 1000° C after 4 h of treatment with layer thicknesses equal 13 microns and its microhardness of this layer was 2300 HV closed to VC phases. Carbide compounds that are formed are vanadium carbides phases (VC, V₄C₃, V₆C₅, V₂C) and chromium carbides phases.

Hard coatings of vanadium carbide deposited on D3 tool steel exhibit better electrochemical behavior than the substrate, shown in the higher values of corrosion potential and lower values of interchange current for the coating, the results showed that the corrosion potential of the substrate was an average -506 mV and for the coating -370 mV, due to its ceramic composition and chemical stability, and can be used as a protective layer on steel used for fabricating cutting tools.

References

[1] AGHAIE-KHAFRI, M., AND F. FAZLALIPOUR. (2008). "Vanadium carbide coatings on die steel deposited by the thermo-reactive diffusion technique." Journal of Physics and Chemistry of Solids 69.10: 2465-2470.

[2] CUI, Y. H., HU, Z. C., MA, Y. D., YANG, Y., ZHAO, C. C., RAN, Y. T., ... & YAN, D. R. (2019). Porous nanostructured ZrO2 coatings prepared by plasma spraying. Surface and Coatings Technology, 363, 112-119.

[3] KRBAȚA, M., MAJERÍK, J., BARÉNYI, I., MIKUŠOVÁ, I., & KUSMIČ, D. (2019). Mechanical and tribological features of the 90MnCrV8 steel after plasma nitriding. Manufacturing Technology, 19, 238-242.

[4] QADIR, M., LI, Y., & WEN, C. (2019). Ion-substituted calcium phosphate coatings by physical vapor deposition magnetron sputtering for biomedical applications: A review. Acta biomaterialia, 89, 14-32.

[5] KALINCOVÁ, D., ĎAVODOVÁ, M., & JAKUBECZYOVA, D. (2018). Quality evaluation of the coatings and its influence on the wood machining tool wear. Manufacturing Technology, 18(4), 578-584.

[6] RAUCHENWALD, E., LESSIAK, M., WEISSENBACHER, R., & HAUBNER, R. (2019). Chemical vapor deposition of ZrN using in situ produced ZrCl4 as a precursor. Ceramics International, 45(7), 9410-9414.

[7] ZHANG, J., LI, S., LU, C., SUN, C., PU, S., XUE, Q., ... & HUANG, M. (2019). Anti-wear titanium carbide coating on low-carbon steel by thermo-reactive diffusion. Surface and Coatings Technology, 364, 265-272.

[8] MATIJEVIĆ, B. (2013). A model of vanadium carbide growth on steel surfaces obtained by thermo reactive deposition. Jom, 65(11), 1395-1402.

[9] GHADI, A., SOLTANIEH, M., SAGHAFIAN, H., & YANG, Z. G. (2016). Investigation of chromium and vanadium carbide composite coatings on CK45 steel by Thermal Reactive Diffusion. Surface and Coatings technology, 289, 1-10.

[10] ARAI, T., & HARPER, S. (1991). Thermoreactive deposition/diffusion process. ASM International, ASM Handbook, 4, 448-453.

[11] KURT, BÜLENT, YILMAZ KÜÇÜK, AND M. SABRI GÖK. (2014). "Microabrasion wear behavior of VC and CrC coatings deposited by thermoreactive diffusion technique." Tribology Transactions 57.2: 345-352.

[12] ELHELALY, M. A., ELZOMOR, M. A., AHMED, M. H., & YOUSSEF, A. O. (2019). Effect of Zirconium
Addition on High-Temperature Cyclic Oxidation of Diffusion Chromo-Aluminized Ni-Base Superalloy. *Oxidation of Metals*, 91(1), 159-175.

[13] ELHELALY, M.A., EL-ZOMOR, M.A., ATTIA, M.S. AND YOUSSEF, A.O., 2021. Characterization and Kinetics of Chromium Carbide Coatings on AISI O2 Tool Steel Performed by Pack Cementation. *Journal of Materials Engineering and Performance*, pp.1-11.

[14] WEI, C. Y., & CHEN, F. S. (2005). Thermoreactive deposition/diffusion coating of chromium carbide by contact-free method. *Materials Chemistry and Physics*, 91(1), 192-199.

[15] CHEN, F. S., LEE, P. Y., & YEH, M. C. (1998). Thermal reactive deposition coating of chromium carbide on die steel in a fluidized bed furnace. *Materials chemistry and physics*, 53(1), 19-27.

[16] KING, P. C., BROWNRIGG, A., LONG, J. M., & REYNOLDSON, R. W. (2004). Fluidized bed CrN coating formation on prenitrocarburized plain carbon steel. *Journal of materials engineering and performance*, 13(4), 431-438.

[17] FAN, X. S., YANG, Z. G., ZHANG, C., ZHANG, Y. D., & CHE, H. Q. (2010). Evaluation of vanadium carbide coatings on AISI H13 obtained by thermo-reactive deposition/diffusion technique. *Surface and Coatings Technology*, 205(2), 641-646.

[18] KARIMI ZARCHI, H. R., JALALY, M., SOLTANIEH, M., & MEHRJOO, H. (2009). Comparison of the activation energies of the formation of chromium carbide coating on carburized and uncarburized AISI 1020 steel. *Steel Research International*, 80(11), 859-864.

[19] GHADI, A. A., & SOLTANIEH, M. (2015). Effect of carbon presence in the substrate and salt bath on the formation of chromium coating layers on steel through TRD process. *J. Ceram. Process. Res.*, 16, 657.

[20] GHADI, A., SOLTANIEH, M., & KARIMI ZARCHI, H. R. (2012). Effect of salt bath composition on the chromium diffusion on plain carbon steels by TRD process. In *Defect and Diffusion Forum* (Vol. 326, pp. 377-382). Trans Tech Publications Ltd.

[21] GHORBANIAN, B., & KHOIE, S. M. M. (2016). Formation of vanadium carbide with the plasma electrolytic saturation method (PES) and comparison with Thermo Reactive diffusion method (TRD). *Acta Metallurgica Slovaca*, 22(2), 111-119.

[22] ARAI, T. (1979). Carbide coating process by use of molten borax bath in Japan. *Journal of Heat Treating*, 1(2), 15-22.

[23] LI, S. N., CHEN, H., ZHANG, Y. J., GAO, Z. Y., LIU, L. Z., MA, B., & YU, L. N. (2014). A study on effect of beginning V concentration in TD process. In *Applied Mechanics and Materials* (Vol. 624, pp. 134-137). Trans Tech Publications Ltd.

[24] ORJUELA GUERRERO, F. A. (2013). Resistencia a la corrosión en recubrimientos de carburo de vanadio y carburo. *Facultad de Minas*.
de niobio depositados con la técnica TRD. Facultad de Ingeniería.

[35] STOJANOVIĆ, Ž., STANISAVLJEV, S., & RADOŠAVLJEVIĆ, S. (2013). Application process of vanadizing in the function of extension working life of parts. *Zaštita materijala*, 54(2), 183-188.