Evaluation of Hardness Parameters of TiCN Coating

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Abstract. Presented article is focused on surface treatment technology depositing the thin, abrasion-resistant hard coatings on the surface of tools by CVD (Chemical Vapor Deposition) coating technology. To determine the appropriate coating layers and the substrate itself (tool material) is necessary to know the stress and deformation of the product in the forming process. In our case, after the determination of these parameters the tool (former) material Bohler S600 in combination with the application of TiCN coating by high temperature CVD process was selected. Experimental tests were performed to determine hardness. Tools with CVD coating have been used in real operating conditions in the production of seamless steel reducers.

Keywords: coating, steel S600, hardness, indentation

1 Introduction

Demands for the reliability and effectiveness of tools used in manufacturing processes increased with the advancement of technology and make up a considerable part of the total cost of the business undertaking [1].

Fulfillment of nowadays technical and economic parameters of manufacturing companies requires reliable and failure free operation of machines, devices and tools. Reliability is crucial factor to prevent negative effects such as reduction of product quality, increasing of technical downtime caused by tools wear or damage. Mentioned factors affect economic efficiency of company. Usage and wear type affect selection of appropriate coating taking in account physical and chemical properties. Coating properties are evaluated using measurement of micro and nanohardness, adhesion properties, thickness and surface roughness. Tribology properties of coated components are evaluated by ball-on-plate method which allows determination of friction coefficient [3].

CVD coating is nowadays wide spread coating technology and offers wide range of functional coating. Customer demands and new technologies research contribute to the enlargement of CVD coatings portfolio. Appropriately used CVD coating dramatically
increases utility properties of tool, increases quality and reproducibility of manufacturing process and thus product [1] [2].

2 Experimental material

Experimental material used in presented research was selected wolfram-molybdenum high speed steel with business mark Böhler S600 (identification according to DIN: HS 6-5-2). Chemical composition of selected experimental material is listed in following table (Table 1.) [4] [5].

<table>
<thead>
<tr>
<th>element</th>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>Cr</th>
<th>Mo</th>
<th>V</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>(%)</td>
<td>0,80-0,90</td>
<td>max.</td>
<td>max.</td>
<td>3,80-4,60</td>
<td>4,50-5,50</td>
<td>1,50-2,20</td>
<td>5,50-7,00</td>
</tr>
</tbody>
</table>

Table 1. Chemical composition of steel Böhler S600 [1]

Subsequent step of research was application of TiCN coating using CVD technology on selected substrate. Temperature of deposition was set on 1020 °C. Technologic procedure of CVD deposition consists of several steps, which are listed below [1]:

1. Coating TiCN – I – coating time 90 minutes
   \( T = 1010 - 1020 \) °C
2. Coating TiCN – II – coating time 60 minutes
   \( T = 1020 \) °C
3. Coating TiC – coating time 60 minutes
   \( T = 1020 \) °C
4. Coating TiCN – II – coating time 60 minutes
   \( T = 1020 \) °C
5. Coating TiCN – I – coating time 60 minutes
   \( T = 1020 \) °C
6. Coating TiN – coating time 90 minutes
   \( T = 950 \) °C

At mentioned temperatures is working chamber of coating device filled with mixture of TiCl4, N2, CH4 a H2 gases. Figure 1. shows CVD coating device. CVD coating (TiCN) used in presented research is characterized with properties listed in following table (Table 2.) [6].

<table>
<thead>
<tr>
<th>Micro hardness HV 0,025</th>
<th>Thickness [μm]</th>
<th>Friction coefficient ( f )</th>
<th>Coating temperature [°C]</th>
</tr>
</thead>
<tbody>
<tr>
<td>4500</td>
<td>1 – 12</td>
<td>0,5 – 0,6</td>
<td>1020</td>
</tr>
</tbody>
</table>

Table 2. Several properties of TiCN coating
Experimental samples were deposited by multilayer TiCN coating consisting of TiN/TiCN/TiC layers (Figure 2.)

Fig. 1. Device used for application of CVD coating TiCN

Experimental samples combine properties of individual layers TiN with excellent friction properties, TiCN with high wear resistance and TiC with excellent hardness.

Components optimal lifetime is ensured by additional polishing after coating on surface roughness $Ra = 0.1 \mu m$. Final hardness (58 – 62 HRc) is obtained by heat treatment process
using vacuum hardening furnace after coating. Hardening process is performed after coating due to process parameters of CVD coating such as 1000°C temperature and 7 hours deposition time which affect structure of substrate.

Experimental samples were manufactured with diameter 20 mm and thickness 5 mm.

3 Evaluation of experiment

Micro hardness testers use electromagnet or piezoelectric phenomena for step increasing load of Vickers indenter and inductive sensor for detection of indent depth. Layers hardness is indicated in GPa. Loading and unloading courses indicate elastic-plastic properties of material. Micro hardness HV can be calculated using equation (1).

\[
H_v = \frac{L_{\text{max}}}{26.43 (h_r)^2} [\text{GPa}]
\]  

Micro hardness was measured using micro hardness tester DuraScan – 20 with load range 98.1 mN to 98.1 N. Measurement was realized using Vickers method with maximal load of indenter 500 mN (HV0.05). Hardness was measured in perpendicular direction to surface, in TiC layer which is contact layer with base material and in base material (substrate). Following figure (Figure 3.) shows indents in TiC layer and in base material.

As shown in Table 3., the highest values of hardness HV0.05 = 2150 is measured perpendicular to surface of experimental sample, which is three times higher compared to base material.

Fig. 3. The HV0.05 microhardness measurement
Table 3. Measured values of HV0.05 on samples with CVD TiCN coating

<table>
<thead>
<tr>
<th>Distance from surface [µm]</th>
<th>Measurement</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>701 721 727</td>
<td>Base material crosscut - 1</td>
</tr>
<tr>
<td>8</td>
<td>1758 1811 1771 1811 1838 1820</td>
<td>CVD coating crosscut (TiC layer) - 2</td>
</tr>
<tr>
<td>0</td>
<td>2154 2112 2181 2174 2145 2132</td>
<td>CVD coating perpendicular to surface</td>
</tr>
</tbody>
</table>

Fig. 4. Graphical dependence of HV0.05 on distance from surface

Nanohardness measurements were performed in cooperation with IMR SAS Košice using Nanoindentation Tester NHT\(^2\) from manufacturer CSM Instruments SA (Figure 5.) Nanoindentation measurement was performed using Berkovich three-sided diamond indenter. Principle and procedure is very similar to Vickers hardness test. Tetrahedral pyramid is thanks to the shape less sensitive to shock. Original Berkovich indenter was designed so that ratio between wall surfaces of pyramid and height was equal to Vickers indenter. For tetrahedral pyramid is angle of wall 60,03°.

Nanohardness value \(H\) is determined by measurement of load and depth of indenter penetration. Figure 6. shows typical nanohardness curve.
Following equation (2) expresses value of Berkovich nanohardness as ratio of load and surface of the 65.03° pyramid:

\[
H = 1570 \times \left( \frac{W}{l^2} \right)
\]

(2)

Where:
- \( W \) load [kg]
- \( l \) depth of indent [μm]

Nanohardness measurement was performed with load 250 mN. Loading force course is illustrated on picture below (Figure 7.)

Fig. 5. Nanohardness tester

Fig. 6. Graphical representation of nanohardness curve [7]
Nanohardness value obtained as average of 20 measurements was 19.5 GPa and depth of indent circa 1050 nm. Following figure (Figure 8.) shows shape of indent after nanohardness measurement using Berkovich indenter.

![Fig. 7. Courses of nanohardness curves in dependence on depth of indent (load 250 mN and depth 1 µm)](image1)

![Fig. 8. Shape of indent for Berkovich diamond pyramid indenter](image2)
4 Conclusions

Nano and micro hardness measurements proved capability of selected TiCN coating in configuration TiN/TiCN/TiC on S600 substrate for application in industrial conditions. Values measured using Vickers method on surface 2150 HV and in depth 8 µm 1850 HV testify high hardness of selected coating. Form nanohardness point of view was observed hardness of coating and depth of penetration of indenter. Average value measured on TiCN coating using Berkovich method was 19.5 GPa, which is high hardness characteristic for wear resistant coatings. At the same time was confirmed requirement of maximal indenter penetration is equal to 1/10 of coating thickness. Average depth of penetration measured on experimental samples was 1,05 μm.

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References