Wear Mechanism of Multi-layer AlCrWN/AlCrWSiN Coatings on Cemented Carbide Tool Prepared by Arc Ion Plating in Dry Cutting of Sintered Steel

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Abstract. To clarify the effectiveness of multi-layer AlCrWN/AlCrWSiN-coated cemented carbide tools, the wear progress was investigated in cutting sintered steel using three types of coated tool. Tool I had a mono-layer (Al60,Cr25,W15)N-coating film, Tool II had a mono-layer (Al53,Cr23,W14,Si10)N-coating film and Tool III had a multi-layer (Al60,Cr25,W15)((Al53,Cr23,W14,Si10))N-coating film. The following results were obtained: (1) The main tool failure of the three types of coated tools was flank wear within a maximum value of flank wear width of 0.2 mm. (2) The wear progress of Type III, which was a multi-layer coating system, was the slowest in cutting sintered steel.

1 Introduction

A machine part having a complicated shape can be accurately mass-produced by powder metallurgy, while a sintered material can be produced because it has a large degree of freedom in terms of material design. For dimensional accuracy, it is often necessary for sintered steel machine parts to be machined by a mass production metal removal process. The tool life in cutting sintered steel is shorter than that in cutting molten steel such as carbon steel. Moreover, as sintered machine parts are often cut at high cutting speed for mass-production, the tool materials must have effective wear resistance.

An aluminium-chromium based coating film has been developed. Comparing the performance of AlCrN coated tool inserts with that of TiN coated ones, the former can achieve approximately 33% more depth of cut and can attain higher cutting speed due to better thermal resistance of the coated inserts [1]. However, the results of our study indicate that the critical scratch load, which was the value measured by the scratch test, of the AlCrN coating film was 77 N and the micro-hardness was 2760 HV0.25N. Therefore, in order to improve both the scratch strength and the micro-hardness of the AlCrN coating film, cathode material of an Al-Cr-W target was used in adding tungsten (W) to the cathode material of the Al-Cr target. As a result, the scratch strength and the micro-hardness of the AlCrWN coating film increased to 81 N and 3110 HV0.25N, respectively [2]. To improve the properties of the coating film, the cathode material of an Al-Cr-W-Si target was used [3-5]. For example, Yu-ping Feng et al. reported that the hardness of AlCrSiWN coating film is higher than that of AlCrN at temperatures below 700 degrees Celsius [3].

Many multi-layer coating materials to improve tool life have been developed [6-10]. The wear progress of the multi-layered AlCrWNC/AlCrWSiCN-coated tool was slower than that of the mono-layer AlCrWSiCN-coated tool in cutting hardened steel [11] or in milling hardened steel [12]. However, the properties of the multi-layer AlCrWN/AlCrWSiN-coated coating film have not been elucidated, and the tool wear of the multi-layer AlCrWN/AlCrWSiN-coated tool has not been clarified in cutting sintered steel.

In this study, to clarify the effectiveness of the multi-layer AlCrWN/AlCrWSiN-coated cemented carbide tool, the wear progress was investigated in cutting sintered steel using three types of coated tools.

2 Experimental procedure

The work material used was sintered steel. The chemical composition and properties of the sintered steel are shown in Table 1.

We measured the thickness, hardness and scratch strength (critical scratch load measured by a scratch tester) of various coating films formed on the surface of the substrate, which was a WC-Co cemented carbide ISO K10 by the arc ion plating process. Coating deposition was performed by an arc ion plating system (KOBE STEEL, LTD. AIP-S40).

Three types of PVD coated cemented carbides were used for the cutting material as shown in Table 2. Namely, the coating films used were (Al60,Cr25,W15)N and (Al53,Cr23,W14,Si10)N coating film. Type I, which has the (Al60,Cr25,W15)N coating film and Type II, which has the (Al53,Cr23,W14,Si10)N coating film, are mono-
layer coating systems. Type III is a multi-layer coating system.

The configurations of the tool inserts were ISO TNGA160408. The insert was attached to a tool holder MTGNR2525M16. In this case, the tool geometry was (-6, -6, 6, 6, 29, -1, 0.8 mm).

The turning tests were conducted on a precision lathe (Type ST5, SHOUN MACHINE TOOL Co., Ltd.) by adding a variable-speed drive. The driving power of this lathe is 7.5/11kW and the maximum rotational speed is 2500 min\(^{-1}\). Sintered steel was turned under the cutting conditions shown in Table 3, and the tool wear was investigated.

### Table 1. Chemical composition and properties of sintered steel

| Chemical composition [mass %] | C  | Cu | Ni | Mo | Fe  |
|------------------------------|----|----|----|----|-----|
| 0.3 - 0.7                    | 1 - 2 | 3 - 5 | 0.2 - 0.8 | Bal. |

**Properties**

Hardness: 70 HRB (129 HB)  
Density: 7.1 Mg/m\(^3\)

### Table 2. Tool material in turning of sintered steel

| Tool type | Coating layer(s) |
|-----------|------------------|
| Tool I*   | (Al\(_60\),Cr\(_{25}\),W\(_{15}\))N |
| Tool II*  | (Al\(_{53}\),Cr\(_{23}\),W\(_{14}\),Si\(_{10}\))N |
| Tool III**| Substrate → (Al\(_{60}\),Cr\(_{25}\),W\(_{15}\))N → (Al\(_{53}\),Cr\(_{23}\),W\(_{14}\),Si\(_{10}\))N → (Al\(_{60}\),Cr\(_{25}\),W\(_{15}\)) N → (Al\(_{53}\),Cr\(_{23}\),W\(_{14}\),Si\(_{10}\))N →······ |

Substrate: Cemented carbide ISO K10

*: Mono-layer coating system, **: Multi-layer coating system

### Table 3. Cutting conditions

- Cutting speed: 5.00 m/s
- Feed speed: 0.2 mm/rev
- Depth of cut: 0.1 mm
- Cutting method: Dry cutting

### 3 Results and discussion

In cutting sintered steel using three types of coated tools, tool wear was investigated. Figure 1 shows the tool wear in turning sintered steel with three types of coated tools at a cutting speed of 5.00 m/s, feed rate of 0.2 mm/rev and cutting depth of 0.1 mm. In the case of the three types of coated cemented carbide tools, there is a slight crater on the rake face, and there is no remarkable adhesion on either the rake face or flank as shown in Figure 1. Furthermore, no remarkable flaking of the coating layer is found.

The above results indicate that the main tool failure of the three types of coated tools was the flank wear within the maximum value of the flank wear width of 0.2 mm. Therefore, the maximum value of the flank wear width (VBmax) was measured under a microscope.

Figure 2 shows the wear progress. As Figure 2 shows, (1) As compared with Type I and Type II, which are mono-layer coating systems, the wear progress of Type I is slower than that of Type II. Therefore, adding silicon (Si) to the AlCrWN coating film is not effective for improving the wear-resistance. (2) The wear progress of Type III, that is the multi-layer coating system, is slower than that of Type I or Type II. Therefore, the coating film that has multiple layers of the AlCrWN coating film and AlCrWSiN coating film is effective for improving the wear-resistance.

![Figure 1. Tool wear observed after turning sintered steel with three types of coated tools at a cutting speed of 5.00 m/s, feed rate of 0.2 mm/rev and cutting depth of 0.1 mm.](image)

![Figure 2. Wear progress of various coated cemented carbide.](image)
Figure 3 shows EDS mapping analysis on the abraded surface of the three types of coated tools. The elements analyzed are oxygen (O) and iron (Fe), and the Fe is the chemical composition of the sintered steel. As compared with the oxygen element on the abraded surface of the three types of coated tools, the oxygen element of the Type III coated tool, which was turned at a long cutting distance, is slightly less than that of the Type I or Type II coated tool. Therefore, the cutting temperature of the Type III coated tool was slightly lower than of the Type I or the Type II coated tool. So, the wear progress of the Type III coated tool was the slowest. Furthermore, when comparing the iron element of the three types of coating tools, the iron element on the abraded surface of the flank face of the Type III coated tool was less than that of the Type I or the Type II coated tool.

Therefore, the wear mechanism of the three types is both abrasive wear and adhesion wear. For abrasive wear, the wear-resistance of the coating film often depends on the hardness of the coating film. For adhesion wear, the wear-resistance of the coating film often depends on the scratch load between the substrate and the coating film. Therefore, the characteristics of the coating films were investigated.

Table 4 shows the characteristics of coating films. Although the Type II coating film of 5.8 µm is the thickest, the wear progress of Type II was the fastest. As compared with the two types of mono-layered coating system, namely Type I and Type II, the critical scratch load of Type I 81 N is lower than that of Type II over 130 N, and the micro-hardness of Type I 3110 HV0.25N is higher than that of Type II 3010 HV0.25N. It seems that in the case of the mono-layer coating system, the micro-hardness of the coating film had a large influence on the wear progress. Therefore, the wear progress of Type I was slower than that of Type II.

On the other hand, although the critical scratch load of Type III is high, the coating film is the thinnest and the micro-hardness of Type III is the lowest. However, the wear progress of Type III was the slowest.

| Cutting tool | Thickness of coating film [µm] | Micro-hardness [HV0.25N] | Critical scratch load* [N] |
|-------------|-------------------------------|--------------------------|---------------------------|
| Type I      | 4.4                           | 3110                     | 81                        |
| Type II     | 5.8                           | 3010                     | >130                      |
| Type III    | 2.5                           | 3000                     | >130                      |

*: Measured value by scratch test

Figure 3. SEM observation and EDS mapping analysis on the abraded surface of the Type I, Type II and Type III coated tool.
III was slower than that of Type II. To clarify the reason for this, the abraded surface of the coating film was observed.

Figure 4 shows the details of “A” shown in Figure 3. In the case of Type III, many striate scratched by a hard material are evident on the abraded surface of the coating film indicated by “②” shown in Figure 4(i)(b). Furthermore, the Fe element indicated by “②” on the abraded surface of the coating film of the Type III coated tool is somewhat smaller than that of the Type II coated tool as shown in Figure 4(ii). Therefore, the main wear mechanism of the Type III coating film was abrasive wear. That is, by SEM observation, the tool wear mechanism of the Type III coating film was abrasive wear. On the other hand, the wear mechanism of the Type II coating film was a combination of abrasive wear and abrasion wear. Thus, the wear of Type II is larger than that of Type III.

4 Conclusion

In this study, to clarify the effectiveness of the multi-layer AlCrWN/AlCrWSiN-coated cemented carbide tool, the wear progress was investigated in cutting sintered steel using three types of coated tools. Tool I had a mono-layer (Al60,Cr25,W15)N-coating film, Tool II had a mono-layer (Al53,Cr23,W14,Si10)N-coating film and Tool III had a multi-layer (Al60,Cr25,W15)N/ (Al53,Cr23,W14,Si10)N-coating film.

The following results were obtained:
(1) The main tool failure of the three types of coated tools was flank wear within the maximum value of the flank wear width of 0.2 mm.
(2) The wear progress of Type III, which was the multi-layer coating system, was the slowest in cutting sintered steel.

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