QUALITY EVALUATION OF COATINGS
BY AUTOMATIC SCRATCH TESTING

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# QUALITY EVALUATION OF COATINGS BY AUTOMATIC SCRATCH TESTING

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ABSTRACT

The soundness and comparative quality of various coatings were evaluated with a CSEM-Revetest automatic scratch tester. These coatings were: TiB$_2$ on MP35N alloy, TiN on PH 17-4 steel, (Al$_2$O$_3$-SiO$_2$-Cr$_2$O$_3$)-on PH 17-4 steel, and plasma-enhanced CVD-processed SiC on 4340 low alloy steel. During scratch testing, the acoustic emission signal intensity, the frictional or tangential force, and the friction coefficient were plotted versus load, as well as time at various constant loads. Scratch test results were correlated with coating microstructure which was investigated by optical and scanning electron microscopy (SEM). Significant difference in quality and soundness was detected for TiN coatings processed by two different methods. This difference was confirmed by abrasive wear resistance measurements.
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INTRODUCTION

The U.S. Army Laboratory Command (LABCOM) and the U.S. Army Armament, Munitions, and Chemical Command (AMCCOM) have been developing a new high performance gun that utilizes a liquid propellant (LP) charge. This gun, generally referred to as the LP gun, offers a number of advantages over conventional guns. A proprietary seal design and combustion technology, known as regenerative technology, allows controlled combustion of a hydroxyl ammonium nitrate (HAN)-based monopropellant to provide superior ballistic performance. This new design, however, offers significant challenges for materials in general, and seal materials in particular. The corrosive nature of the propellant is not only detrimental to a material's durability, but ensuing corrosion products quite often affect the performance of the propellant. Extreme high temperatures and pressures in combination with thermomechanical fatigue experienced by seals demand performance that no single material can satisfactorily deliver. Consequently, emerging coating technology is being considered for mitigating damage under these severe conditions. Coating processes that can satisfy the need to preserve the heat treatment, the structure, and the surface finish of the substrate were given priority. Accordingly, thin films deposited by a number of vapor deposition processes were considered. A number of candidate coatings were applied on the substrate structural materials, usually PH 17-4 steel. These samples were first screened for compatibility with the HAN propellant and the successful candidates were considered for the seals application.

Certain thin films processed by physical vapor deposition (PVD) or chemical vapor deposition (CVD) are extensively used industrially because of their remarkable specific resistance to numerous degradation processes such as abrasion, erosion, microwelding and galling, corrosion, high temperature oxidation and radiation damage, their lubricity and resistance to sticking, as well as their magnetic and dielectric properties. Such coatings as TiC, TiN, Ti(C,N), Cr23C2, and Al2O3 are commonly used on cemented carbide cutting inserts, high speed steel tools and roller bearing elements operating under severe service conditions of either very high or low temperatures, corrosive environments, and where lubrication may be absent. Reduced friction characteristics of TiN coatings enable drilling speeds and feeding velocities to be doubled or tripled without significant tool wear. Coatings are also used for electrical contacts, body implants, watches, and jewelry. Deposition of TiN coatings through PVD in vacuum, using evaporation of Ti with an electron beam or arc discharge, as well as sputtering or atomic bombardment to atomize the target material often leads to poor adhesion to the substrate. This problem can be overcome by plasma-enhanced processes such as PEPVD or PECVD.

It was realized, very early on, that in addition to providing chemical compatibility, the coating process itself played a significant role in the eventual performance of the coating in a 30-mm LP gun dedicated for seal testing. Hence, a screening test for evaluating variations in both the coating process and the resultant coating quality was needed. The structure, integrity, properties, and performance of films depend upon adhesion to the substrate. Sufficiently good intrinsic cohesive strength of the coating and adhesive strength to the substrate material yield considerably increased tool life and performance of work pieces. Three critical coating properties are: (1) elastic strain limit, which is an important parameter related to wear where high elastic strains to inhibit crack initiation and propagation are necessary in order to

reduce wear; (2) hardness, which is a dominant property influencing all forms of wear (abrasive, adhesive, fretting) - most metal (Al, Ti, W, Hf) nitrides are hard and so are carbides, borides, and oxides; and (3) hot hardness, which is particularly important for cutting tools. Ceramic coatings deposited by PVD or CVD techniques should, therefore, be ideal with additional advantages of: (1) good resistance to abrasion; (2) low friction coefficient, hence good resistance to adhesive wear and greatly reduced possibility of seizure, galling, and scuffing; (3) low thermal conductivity, providing good thermal barriers against bulk tool heating; (4) good corrosion resistance, such as TiC in sea water; and (5) attractive cosmetic gold color of nitrides, such as TiN, ZrN, and HfN.

Coatings deposited by PVD or CVD must meet the following requirements: (1) good substrate bonding, with no spalling even when the coated substrate is bent by 90°. (A high adhesion value can be achieved by appropriately heating the substrate during deposition. Good coatings of commercial TiN exhibit a very fine grain size and a high dislocation density.); (2) controllable surface topography; (3) uniform coating thickness; (4) high structural integrity; and (5) reproducibility through computer-controlled vacuum processing. Most of the CVD- or PVD-processed thin, hard coatings have a low friction coefficient (μ*) against themselves or steel and are very wear resistant. Unlubricated bearings with coated balls or rings have been used very successfully in high temperature applications or in the high vacuum of outer space.

The interfacial bond strength or adhesion of the coating to the substrate is a very important property of thin, hard coatings. Poor adhesion leads to "flaking" (adhesive failure), whereas poor cohesion causes chipping (cohesive failure). Adhesion can be evaluated by various techniques some of which, however, have serious limitations. Among them, the "scratch test" first proposed by Heavens and introduced by Benjamin et al. has led to consistently meaningful results and is applicable as a quality control tool in the production of large numbers of parts. They applied this method to soft coatings using other criteria for failure than those pertinent to hard coatings. They analyzed the scratch test in detail and showed that the action of the stylus involves plastic deformation of the substrate and that this deformation generates a shearing force at the film/substrate interface around the rim of the indentation produced by the point. This shearing force or adhesion was expressed in terms of tip radius, radius of the circle of contact, indentation hardness of the substrate material, and critical load which was defined as the minimum force applied to the stylus that stripped the film cleanly from the substrate leaving a clear channel. Ahn et al. established that: (1) a thin film, such as gold on glass, may get detached before formation of a cleared track and, conversely, an originally clear film may be made optically translucent without being removed; (2) the form of the track depends upon the relative hardness of the film and substrate; (3) stylus
size, film thickness, and surface finish determine whether failure occurs first in the film, the 
substrate, or at the interface; and (4) film detachment often occurs at loads lower than that 
required for track clearance which appears to depend on film tearing, film pile-up in front of 
the stylus, surface dust, and imperfections. The subjectivity of the complete removal criterion 
led to doubts regarding the quantitative reliability of the scratch test as a measure of thin 
film adhesion.\textsuperscript{16,18} It was always observed\textsuperscript{18} that at stylus loads well below the “critical load” 
there was some film detachment in spots, in the central portion of the track. Such observa-
tions led to the concept of “threshold adhesion failure” (TAF)\textsuperscript{16} which occurs if, within 
the boundaries of a scratch and over its 1-cm path, removal of the film from its substrate can be 
detected by transmitted light with a microscope at 40X at even one spot, no matter how 
small. Each stylus exhibits its own individual scribing and testing characteristics. The TAF 
mean loads of one thin film sample can be compared with another or with a “standard,” pro-
vided that for all measurements, the same stylus was used in the same position in the instru-
ment. If the TAF determination is to be valid, stylus loadings should not exceed those levels 
at which crescent formation of the substrate will occur.

In scratch testing, stresses are introduced at the interface by deforming the surface with a 
moving diamond tip ($r = 200 \mu m$, angle $120^\circ$). The applied load is increased stepwise or con-
tinuously until the deformation causes stresses which result in flaking or chipping of the coat-
ing. The smallest load at which the coating cracks (cohesive failure) or is detached (adhesive 
failure) is called the critical load and is determined by optical or electron microscopy, as well 
as by acoustic emission (AE). Usually, the onset of AE signal and the microscopical observa-
tion of the first damage occurring in the coating correlate quite well. With the CSEM-
Revetest, the scratches are made at constant translational speed and linearly increasing load 
with automatic recording of an AE-normal loading graph.

The purpose of this work was to use this automatic scratch testing apparatus in order to 
compare the quality and soundness of various coatings, as well as to measure their adhesive 
strength to a given substrate.

**EXPERIMENTAL PROCEDURE**

The following types of specimens prepared by various processes were used in this investiga-
tion: TiB$_2$-coated MP35N nickel-base alloy specimens; TiN-coated PH 17-4 steel specimens; 
and PH 17-4 steel specimens coated with a ternary Al$_2$O$_3$-SiO$_2$-Cr$_2$O$_3$ oxide.

**Specimen Preparation**

TiB$_2$-coated MP35N specimens were prepared by a fused salt electroplating process using 
a ternary eutectic electrolyte of LiF-NaF-KF (FLINAK) melting at 454°C, with titanium hexa-
fluoride (TiF$_6$) and boron hexafluoride (BF$_6$). The electrodeposition temperature was 600°C.

The TiN-coated samples of PH 17-4 steel were prepared by two different vendors using 
two different cathodic arc PVD processes. The advantages of the arc evaporation device are 
that no molten metal pool is generated and, thus, the source can be used in any orientation. 
Also, the evaporation rate is much higher than with a sputtering source. This process was 
mainly developed for coating tool and die steels, as well as carbide cutting and forming tools 
with wear resistant materials. In contrast, CVD involves a gaseous chemical reaction and

\textsuperscript{18} BUTLER, D. W., STODDART, C. T. H., and STUART, P. R. J. of Physics, (D), v. 3, 1970, p. 877.
requires elevated substrate temperatures (up to 1050°C) which can be detrimental to the dimensions and metallurgical structure of the components. PVD processes, which are more recent, involve vaporizing the coating material inside a vacuum chamber containing the parts to be coated. The process is excellent for parts with critical tolerances because the required substrate temperature is much lower, usually only 150°C to 500°C. For this TiN wear coating application, the cathodic arc PVD process uses multiple arc evaporators to vaporize the coating materials directly from the solid. The vapor energy level is high (50 eV to 150 eV) and the level of ionization is very high (80% to 95%). Hence, adhesion is superior. The two vendors employed different equipment and sets of process variables producing type I and type II specimens.

The (Al₂O₃-SiO₂-Cr₂O₃) wear resistant coating was deposited by a CVD batch process on PH 17-4 steel specimens at a temperature of approximately 1000°C and a rate of approximately 0.5 μm/h. Deposition was followed by heat treatment to reharden the substructure.

Another type of specimen used herein consisted of SiC-coated 4340 low alloy steel. The SiC coatings were processed through decomposition of silane (SiH₄) and ethylene (CH₂=CH₂) in an RF discharge. The coatings, designated as a-Si:C:H, invariably contained H₂ and had nominal Si/C ratios of unity, as detected by x-ray photoelectron spectroscopy (XPS). These coatings were partially or totally amorphous. As entrapped hydrogen diffuses out of the coatings, resultant shrinkage causes tensile residual stresses in the deposit. It is well established that at elevated substrate temperatures, less hydrogen is incorporated in the coatings. Accordingly, coatings deposited at elevated temperatures can better retain the compressive stresses generated by ion bombardment than those at low substrate temperatures. Coatings of 0.2, 0.4, and 0.75 μm were processed by applying 25 W to the substrate electrode at an ion bombardment energy of 90 eV.

Specimen Testing

The soundness and quality of various coatings were evaluated primarily with a CSEM-Revetest automatic scratch testing apparatus, Figure 1a, coupled with an X-Y chart recorder (LINSEIS) with an input impedance R ≥ 5 K ohm and a sensitivity range S > 1 mV/cm. The apparatus includes: a diamond indenter with an original tip radius of 0.2 mm, a resonant acoustic emission detector (Brue & Kjaer, Denmark) with an AE preamplifier and amplifier, an AE signal converter, a load cell, a load driving motor, a sample table with a driving motor, and a screw drive for manual lateral sample stage displacement. Two proximity switches limit the end of the stroke of the sample table and two others limit the end of the stroke of the loading device. Pen lift of the chart recorder can be achieved either automatically or manually directly from the control unit.

The testing procedure may be summarized as follows: The diamond point first comes down until it touches the surface of the sample. Then the normal load (force Fn) applied to the diamond immediately starts to increase linearly with time and its instantaneous value is displayed. During the motion of the table, the upper load display (min.-max.) flickers. When this force exceeds the preselected lower load, the sample starts to move and continues until the applied force reaches the desired upper limit load. Then the diamond is lifted up from the sample surface and the table moves back automatically to its original position so that after lateral translation, the equipment is ready for the next test. The adjustable variable load test parameters are: force range 1 N to 200 N, load display 100 div (full scale = 100/200 N), sample table translation speed 10 mm/min, and loading rate 100 N/min. Scratch
testing is also possible under constant load applied to the diamond point enabling scratching within the coating, at the coating/substrate interface, or within the substrate.

The abrasive wear resistance of type I and type II TiN coatings, as well as TiB$_2$ and (Al$_2$O$_3$-SiO$_2$-Cr$_2$O$_3$) were evaluated with a pin-on-disk apparatus,$^{19}$ Figure 1b. The disk was covered with commercial abrasive paper (grit grade 600 of about 12.4 μm average particle size) and was fastened to a turntable. The specimen had a stepped shaft configuration with a pin diameter of 0.00304 m. With the pin lowered onto the rotating abrasive paper disk, a static weight was added to the holder. The total normal force was $F_n = 2.709$ N or an average normal stress $P_n = F_n/A = 0.372$ MPa. The tests were performed in air. The rotational velocities were set with a stroboscope at 50 rpm and 100 rpm, corresponding to tangential velocities of 0.217 m/s and 0.434 m/s, respectively. The rotational motion was terminated after various times from 10 to 345 min. Each test was interrupted often to change the paper and weigh the sample so as to eliminate, as much as possible, the effect of carbide particle wear on specimen specific wear rate.

Specimen cross sections were examined metallographically to determine film thickness and uniformity, as well as the presence of porosity or other discontinuities. The surface of coatings and the scratch track morphology were examined by scanning electron microscopy (SEM).

**RESULTS AND DISCUSSION**

In an acoustic emission versus load curve during a variable load scratch test, Figure 2a, the first acoustic event at $L_c$ (load for cohesive failure) corresponds to the crack initiation within the coating. The slope of the curve abruptly increases at $L_A$ (load for adhesive failure) which corresponds to the propagation of the crack at the coating-substrate interface, causing delamination. Results of scratch testing combined with micrographic observations may be summarized as follows.

**TiB$_2$-Coated MP35N Specimens**

A photomicrograph of a cross section of a coated specimen is shown in Figure 3a. The coating thickness, not very uniform, varies between 7 μm and 10 μm and some amount of microporosity is apparent. The results of the scratch test at variable load between 0 N and 70 N are exhibited in Figure 2a, where the acoustic emission signal intensity (arbitrary units), the tangential or friction force, $F_t$ (N), and the friction coefficient, $\mu^*$, have been plotted versus normal load, $F_n$ (N). The AE curves show that cohesive failure occurs at a load $L_C = 7$ N and adhesive failure occurs at $L_A = 28$ N. The friction coefficient gradually increases with load from approximately 0 to 0.75 because of increasing penetration of the diamond point. The same parameters (AE, $F_t$, and $\mu^*$) have been plotted in Figure 2b at constant load versus time. Selected loads were: 4 N (below $L_C$), 6 N (about equal to $L_C$), 10 N (above $L_C$) for which the scratch lies entirely inside the coating, and 29 N (above $L_A$) for which the scratch penetrates into the substrate. At a load of 4 N, there is no acoustic emission because the corresponding stress is below the yield point of the coating material.

Figure 1. Photographs of (a) overall view of the CSEM-Revetest automatic scratch tester and (b) pin-on-disk apparatus used in evaluating abrasive wear resistance.
Figure 2. Acoustic emission signal (AE, arbitrary units), tangential or frictional load and friction coefficient versus normal load: (a) variable between 0 N and 70 N or (b) versus time at various constant loads for TiB$_2$-coated MP35N nickel-base alloy. (c) Acoustic emission signal and friction coefficient versus normal load variable between 0 N and 70 N for TiN-coated PH 17-4 steel, types I and II.
Figure 3. Photomicrographs of cross sections of various coated specimens: (a) TiB$_2$-coated MP35N nickel-base alloy, (b) TiN-coated PH 17-4 steel, (c) type I, etched with picral, (d) TiN-coated PH 17-4 steel, type II, and (e) (Al$_2$O$_3$-SiO$_2$-Cr$_2$O$_3$)-coated PH 17-4 steel.
Figures 4a through 4d are scanning electron micrographs illustrating the morphology of the scratch obtained under variable load (0 N to 70 N). A top view of the virgin coating is illustrated in Figure 4a and scratch morphology is shown in Figures 4b through 4d. Figure 4b corresponds to the beginning of the scratch and to a load of 35 N to 40 N. Some remaining islands of the film are still visible on the nickel-base substrate. Figure 4c corresponds to the middle of the scratch and to a load of approximately 50 N to 55 N. All the film has been removed by now and crescent-shaped cracks appear on the substrate surface. Figure 4d illustrates the end of the scratch.

Measurements of abrasive wear resistance of various TiB$_2$-coated specimens by the pin-on-disk apparatus are reported as specific wear rate $W_s$ (mm$^3$/N·m) where $W_s = \Delta \tau/P_n L$, $\Delta \tau$ is thickness reduction (nm) measured metallographically on polished transverse sections, and $L$ is sliding distance (m). In this expression, $L = 2\pi r N t$, $N$ is rotations/min, $r = 0.0415$ m is the radius of the pin trajectory, and $t$ is time. The specific wear rate is plotted versus sliding distance in Figure 5 for various specimens at 100 rpm. $W_s$ is approximately constant until the coating is eliminated. It then increases very rapidly. The abrasive wear resistance of TiB$_2$-coated specimens is inferior to that of specimens with the other coatings.

TiN-Coated PH 17-4 Steel Specimens

Two different types of specimens, I and II, produced by different manufacturers were evaluated by scratch testing. A photomicrograph of a cross section of specimen I is illustrated in Figure 3b. The coating thickness of about 2 $\mu$m is uniform and the coating-substrate interface appears to be sound; hence, adhesion is expected to be good. In Figure 2c, the AE responses of both specimens and the friction coefficients, $\mu^*$, have been plotted versus normal load, $F_n$, which varied between 0 N and 75 N. For specimen I, $L_C = 31$ N and $L_A = 37$ N. For specimen II, both the cohesive and adhesive failure loads were substantially lower. The friction coefficient, $\mu^*$, at a normal load of 20 N is approximately 0.3 for both specimens. Figures 3c and 3d show that the coating on specimen II is also approximately 2 $\mu$m thick. The thickness is not uniform and the coating is locally discontinuous. The intensity of the AE signal for coating I is orders of magnitude greater than that of process II. Assuming that the AE intensity is an indication of the energy released in generating a crack, a higher AE intensity for coating I would indicate a relatively strong and defect-free coating. On the other hand, a low AE intensity for coating II would indicate a weak coating full of microdefects such as discontinuities and microporosity, as confirmed by the SEM micrograph of a scratch on this coating, Figure 6c. Accordingly, a comparison of AE data for the two types of TiN coatings reveals that product II is substantially inferior to product I. Absence of any distinct $L_A$ and $L_C$ values for coating II suggests that its cohesive strength is very low. It is clear that the friction coefficient for coating I is slightly higher than that for coating II. It is generally assumed that a lower friction coefficient is preferable for a higher abrasive wear resistance. However, in this case, caution is warranted. The coefficient of friction established by the scratch tester is, in fact, a scratching coefficient and is an indication of the energy transferred in scratching the diamond stylus against the substrate. If the coating is of poor quality, the energy required to destroy the coating and reach the substrate would be relatively low. In addition, if the coating contains microporosity, Figure 6c, the energy required to break it up and form wear debris would be less than that for a porosity-free coating. Accordingly, a lower friction coefficient is expected when debris is present. Figures 6a and 6b illustrate SEM micrographs of a scratch on type I TiN-coated PH 17-4 steel specimen performed with a variable load between 0 N and 70 N. They correspond to two locations at which the normal loads were 30 N to 35 N and 45 N to 50 N, respectively. In Figure 6a, longitudinal striations appear in the TiN coating. In Figure 6b, the remaining islands of TiN are clearly visible with a crescent-like arrangement. Figure 6c shows a SEM micrograph near the beginning of a scratch on type II
TiN-coated PH 17-4 steel specimen corresponding to a load of 10 N to 15 N. The TiN coating is already failing. In Figure 6d, corresponding to a load of 20 N to 25 N, the coating has already been eliminated at such a low load. Very fine TiN debris pushed to the side of the scratch are shown in this figure.

The specific wear rate is plotted versus sliding distance in Figure 5 for type I specimens at 100 rpm and type II specimens at 50 rpm. \( W_s \) is approximately constant until the TiN coating is eliminated. It then increases very rapidly. The abrasive wear resistance of type I specimens is about 10 times higher than that of type II.

**(Al₂O₃-SiO₂-Cr₂O₃)-Coated PH 17-4 Steel Specimens**

The cross section of this specimen is illustrated in Figure 3e. The coating is about 30 \( \mu \)m thick, uniform and continuous. Figure 7a shows for this coating and for a variable load test, between 0 N and 75 N, with \( L_C = 22 \) and \( L_A = 38 \) N that the friction coefficient gradually increases with increasing normal load to about 0.3, which is approximately equal to that of TiN. For a coating about 30 \( \mu \)m thick, internally stored elastic energy is expected to be very high and \( L_A \) is expected to be low. Accordingly, a high value of 38 N exhibited by this coating implies a sound and a good quality coating.

The abrasive wear of various coated specimens is plotted versus sliding distance in Figure 5. It is clear that the wear resistance of these specimens is slightly higher than that of type II TiN-coated specimens, but is inferior to that of type I.

**PECVD SiC-Coated 4340 Steel Specimens**

The AE signal intensity, the tangential or frictional load, and the friction coefficient were plotted in Figure 7b versus variable load between 0 N and 80 N, for a 0.75-\( \mu \)m-thick coating. In this case, \( L_C = 17 \) N and \( L_A = 33 \) N. They are both lower than that of TiN which shows that the latter is a superior coating. The friction coefficient of SiC, on the other hand, is comparable to that of TiN.

As a concluding remark, it must be emphasized that the interpretation of scratch adhesion test results is indeed very complex.\(^{20}\) The critical load for failure of the coating depends on coating thickness, coating and substrate hardness and elastic modulus, friction between stylus and coating surface, and internal stress in the coating which is generated by thermal mismatch, lattice misfit, etc. Among these variables, the internal stress depends on coating thickness. Thus, thermal mismatch stresses usually decrease with increasing coating thickness, whereas lattice misfit stresses remain independent of it. By and large, as the coating thickness increases, the average internal stresses decrease, hence the critical load increases. It is possible to compare critical loads only for coatings for which all variables except one remain constant. The TiN I and II specimens examined have the same substrate. They also have the same thickness and exhibit the same friction coefficients. The established difference in critical loads between them may, therefore, be attributed to differences in hardness or other properties, due to differences in deposit soundness, and most likely internal stresses in the coatings. The superior quality of type I specimens established by the automatic scratch tester was also confirmed by abrasive wear resistance measurements.

Figure 5. Specific wear rate versus sliding distance for various coatings.
Figure 6: Scanning electron micrographs of scratches in TiN-coated PH17-4 steel specimens. Micrographs (a) and (b) of Type 1 specimens; (c), (d), (e), and (f) of Type 2 specimens; and (g) and (h) of Type 3 specimens. (a) was taken very near the beginning of the scratch (10 N to 15 N), and (b) and (d) slightly further away (20 N to 25 N).
Figure 7. Acoustic emission signal (AE, arbitrary units), tangential or frictional load and friction coefficient versus variable load: (a) (Al$_2$O$_3$-SiC$_2$-Cr$_2$O$_3$)-coated PH 17-4 steel with variable load between 0 N and 70 N, and (b) PECVD SiC-coated 4340 low alloy steel, with variable load between 0 N and 80 N.
The CSEM-Revetest automatic scratch testing apparatus was used for evaluating the quality and soundness of various coatings: TiB$_2$ on MP35N alloy, TiN on PH 17-4 steel, (Al$_2$O$_3$-SiO$_2$-Cr$_2$O$_3$) on PH 17-4 steel, and PECVD-processed SiC on 4340 low alloy steel. The scratch test gives the acoustic emission signal intensity, frictional or tangential force, and the scratching or friction coefficient versus load, or versus time at constant load. It was concluded that TiN-coated PH 17-4 steel specimens of type I exhibited higher cohesive and adhesive loads than the type II coated specimen or the other specimens tested, as well as a lower friction coefficient and a higher abrasive wear resistance, as confirmed by testing with a pin-on-disk apparatus. The intensity of the AE signal could be an indicator of the integrity of the coating.
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The soundness and comparative quality of various coatings were evaluated with a CSEM-Revetest automatic scratch tester. These coatings were: TiB₂ on MP35N alloy, TiN on PH 17-4 steel, (Al₂O₃-SiO₂-Cr₂O₃) on PH 17-4 steel, and plasma-enhanced CVD-processed SIC on 4340 low alloy steel. During scratch testing, the acoustic emission signal intensity, the frictional or tangential force, and the friction coefficient were plotted versus load, as well as time at various constant loads. Scratch test results were correlated with coating microstructure which was investigated by optical and scanning electron microscopy (SEM). Significant difference in quality and soundness was detected for TiN coatings processed by two different methods. This difference was confirmed by abrasive wear resistance measurements.

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