

Serac P PVD Coating

Unique Quality

Physical vapor deposition (PVD) is a coating method that employs vacuum deposition, sputtering, and ion surface treatment technologies in an ion plating method to apply an ultra-hard ceramic surface coating on treated objects. The coating is formed at low temperature (500°C or lower), so there is no change in the product dimensions and a coating with outstanding wear and galling resistance is formed. Serac P is an ion plating method that uses a high-ionization vertical electron beam to form ultra-hard TiN, TiCN, CrN, and TiAlN coatings with better adhesion properties than other PVD techniques.

● Dies and machine parts ● Cutting tools



Features of Serac P

1

No change in properties or dimensions

Since treatment is performed at 400°C to 500°C, there are no changes to the base material properties, dimensions and shape, making the process ideal for high-precision dies and cutting tools.

2

Homogeneity and Uniformity

Proper control of magnetic fields and a unique rotating and revolving function create a homogeneous coating of uniform quality and consistent thickness.

3

High Adhesion

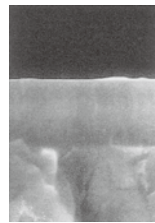
Plasma control using a vertical beam and magnetic coils prevents recombination of ions and electrons, raising the ionization rate and providing greater adhesion than other PVD techniques.

4

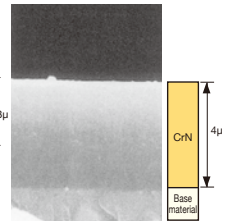
High Corrosion Resistance

Both TiN and CrN coatings exhibit good corrosion resistance, but CrN in particular has much better resistance than Cr plating, making it ideal for corrosion and wear resistant dies and tools.

● TiN Coating Cross Section Structure



● CrN Coating Cross Section Structure



● Coating Properties ● Applications

| | |
|-------|--|
| TiN | Wear resistance, mold release, seizing resistance |
| TiCN | High wear resistance, low coefficient of friction |
| CrN | Corrosion resistance, heat resistance, mold release |
| TiAlN | High hardness, heat resistance (high temperature oxidation resistance) |

● Examples of Serac P Uses

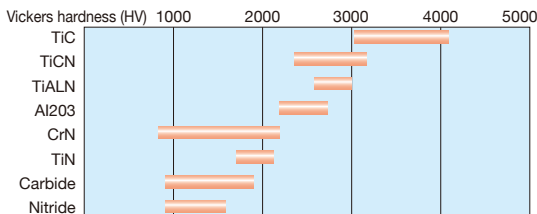
| | | | |
|-----------------------------------|---|-----------------|---|
| High-speed hardened cutting tools | <ul style="list-style-type: none"> Drills End mills Milling cutters, etc. | Cutting blades | <ul style="list-style-type: none"> Slitters Knives, etc. |
| Dies | <ul style="list-style-type: none"> Punch dies Cold forging punch dies Ejector pins, core pins Die cast dies, etc. | Machinery parts | <ul style="list-style-type: none"> Screws Shafts Accessories, etc. |
| | | Ornamentation | <ul style="list-style-type: none"> Watch cases, etc. |

Examples of the Effects of Serac P

| Component | Machining details (conditions) | Machined material | Die or tool material | Comparison of effects | | | pcs or units |
|---------------|--|-------------------|----------------------|-----------------------|----------|---------|--------------|
| | | | | Treatment | Results | Serac P | |
| Drill (ø6) | Rotation speed: 1,300 rpm | S55C | SKH51 | Untreated | 40 units | TiN | 380 units |
| Molding punch | Exterior diameter: ø65, interior diameter: ø55 | SUS304(t1.5) | SKD11 | Untreated | 50,000 | TiN | 1,400,000 |
| Cutter | 200 × t3.0 | Paper | SKH51 | Untreated | 5 days | TiN | 30 days |
| Bore | Blanking punch | SUS302(t1.9) | SKH51 | TiN | 26,000 | TiCN | 40,000 |



Serac P: Comparison of Hardness and Physical Properties



● Physical Properties of Ti-Alloy Coatings

| Physical property | Type | Carbide | Carbonitride | Nitride |
|---|--------------------|-----------------------|-----------------------|-----------------------|
| | | TiC | TiCN | TiN |
| Color | | Clear gray | Bright red | Gold |
| Hardness (HV) | | 3000-4000 | 2600-3200 | 1900-2400 |
| Melting point (°C) | | 3160 | 3050 | 2950 |
| Density (g/cm ³) | | 4.92 | 5.18 | 5.43 |
| Coefficient of thermal expansion (200°C-400°C)/°C | | 7.8×10 ⁻⁶ | 8.1×10 ⁻⁶ | 8.3×10 ⁻⁶ |
| Electrical resistance (Ω at 20°C) | | 85 | 50 | 22 |
| Coefficient of elastic (N/mm ²) | | 43.93×10 ⁴ | 34.53×10 ⁴ | 25.10×10 ⁴ |
| Proper coating thickness (μm) | | 4-8 | 6-10 | 4-8 |
| Trend of major properties | Hardness | High | Low | Low |
| | Chemical stability | Low | High | High |