4. Copper Alloy Materials

| Туре | Material Code | Applications | Comment | JIS | Square Bar | Hexagonal Bar | Round Bar | Steel Plate |
|--------------------------------------|---------------|--|---|------------|------------|---------------|-----------|-------------|
| Brass Plate | C2801P | For Regular Sheet Metal Machining Name Plates and Instrument Panels | Used in high strength and ductile sliding parts. Brass | JIS H 3100 | | | | Good |
| Free-Cutting Brass (Extruded Bar) | C3604BD | General turming bolts screws, nuts, etc. | Good Machinability | JIS H 3250 | Good | Good | Good | |

5. Cast and Forged Products, Copper Alloy Castings

| Туре | Material Code | Applications | Comment | JIS |
|---------------------------------------|---------------|--|---|------------|
| Gray Cast Iron, Class3 | FC200 | | - | JIS G 5501 |
| Gray Cast Iron, Class4 | FC250 | Cast Machine Parts | - | JIS G 5501 |
| Spheroidal Graphite Cast Iron, Class4 | FCD600 | | - | JIS G 5502 |
| Bronze Casting, Class 6 | BC6 | Bearings, sleeves, bushings and general machine parts. | High pressure resistance and abrasion resistance, and good machinability. | JIS H 5111 |

6. Steel Pipe Materials

| Туре | Material Code | Applications | Comment | JIS |
|---|---|---|---|------------|
| Carbon Steel Pipe for Ordinary Piping | White Pipe(Zinc Galvanizing) SGP Black Pipe(No Plating) | Piping Parts | Operating Pressure 10kgf/mm² At ambient temperature(Gas pipe). A is metric specification. B is inch specification. | JIS G 3452 |
| Carbon Steel Pipe for Machine Pressure Service | STPG370 (STPG38) | Piping Parts | Operating Pressure 10kgf/mm ² Operation temperature 350°C. A is metric specification. B is inch specification. | JIS G 3454 |
| Carbon Steel Pipe for Machine Structural Use | STKM | General Machine Parts Hollow Shafts. | Available for class 11 to class 20. | JIS G 3445 |
| Seamless Brass Pipe (Regular class) | C2700T | - | Easy Flaring, Bending, Wringing and Plating | JIS H 3300 |

7. Spring Materials

| Туре | Material Code | Applications | Allowable Operating TemperatureA | JIS | |
|---|-----------------------|---|----------------------------------|--------------|--|
| Piano Wire | SWP-A SWP-B | High strength, homogenous cold-drawn wire. For high quality springs and forming. | 110 | JIS G 3522 | |
| Hard Steel Wire | SWB | Applicable to universal stress. For low priced springs and forming. | 110 | — JIS G 3521 | |
| | SWC | For high quality springs and forming. | 110 | | |
| Carbon Steel for Spring Oil Tempered Wire Oil Tempered Steel Wire | SWO-A SWO-B | Hardening and tempered. For general-purpose springs. | 120 | JIS G 3560 | |
| Carbon Steel for Valve-Spring Oil Tempered Wire. Oil Tempered Steel Wire | SWO-V | Hardening and tempered. With a fine surface and uniform tensile strength | 120 | JIS G 3561 | |
| Cr-V Steel for Valve-Spring Oil Tempered Steel Wire | SWOCV-V | Hardening and tempered. Loads and slightly high Temperatures. | 220 | JIS G 3565 | |
| Ci-Cr Steel for Valve-Spring Oil Tempered Steel Wire | SWOSC-V | Hardening and tempered. Loads and slightly high Temperatures. | 245 | JIS G 3566 | |
| | SUS302 (-WPA (-WPB | | 290 | | |
| For Springs Stainless Steel Wire | SUS316 (-WPA (-WPB | | 290 | JIS G 4314 | |
| | SUS631 J1-WPC | Precipitation hardening after spring processing. High strength and general corrosion resistance. Available for magnetic spring. | 340 | | |

| | Types | of | Surface | Treatment |
|--|-------|----|---------|-----------|
|--|-------|----|---------|-----------|

| Name | • | Vickers Hardness (HV) | Layer Thickness (µm) | Applicable Materials | Example | Purpose, Features | Reference | |
|-------------------------------|-------------------|-----------------------------|----------------------------|--|--|--|---|--|
| Zinc Plating – | | 3~20 | Steel | Thin Plate Wire | ·Antirust, low price. ·Poor appearance. | - | | |
| Chromate Pla | ting | - | 1~2 | Steel | Plate Work Bolts and Nuts. | ·Antirust, low price. ·Fit for mass production. | | |
| Bright Chroma | ate | - | 1~2 | Steel | - | Poor appearance, however, works instead of nickel plating. | | |
| Trivalent Chro | mate | - | 1~2 | Steel | Bolts and Nuts | ·Antirust, low price. ·Do not contain hexavalent chrome. | - | |
| Nickel Plating | | - | - | Steel | | -Improvement of corrosion resistance and decoration -Chrome plating has more corrosion resistance in the atmosphere. | ·Copper base plating as appropriate. ·Not applicable to deep indentation | |
| Class 1 P | lating | 500 | 5~20 | Copper | - | ·Better appearance than Class 3 plating. | ·MaterialBuffUPlatingBuff | |
| Class 3 P | lating | 500 | 5~20 | Brass | | _ | ·MaterialPlating | |
| Satin Finisł | h Plating | - | - | | | ·Fatigue resistance. ·Minor flaws remain inconspicuous. | ·MaterialSatin finishPlating | |
| Electroless Nickel Plating | l | 500 | Specifiable | Steel Stainless Steel Copper Aluminum Alloy | Parts Unsuitable for Nickel Plating. | -Approx.10 times more expensive than nickel plating. -Easy film thickness control. -High corrosion resistance, abrasion resistance. -Give Conductivity to Non-Metals | - | |
| Kanigen Platir | ng | By, 1000 OK. | | Glass Plastic | Parts hardened after Plating. | •Same as the features of electroless nickel plating. •Can be hardened by heat treatment after plating. | | |
| Chrome Platir | ıg | - | _ | | | -Appearance with gloss -Good corrosion resistance -Sliding chrome plating surfaces are easy to stick together. | Nickel base plating as appropriate. Not applicable to deep indentations. | |
| Class 1 P | lating | 500 | 5~20 | Steel | - | ·Better appearance than Class 3 plating. | ·MaterialBuffUPlatingBuff | |
| Class 3 P | lating | 500 | 5~20 | Copper Brass | | - | ·MaterialPlating | |
| Satin Finis | h Plating | - | - | | | ·Fatigue resistance. ·Minor flaws remain inconspicuous. | ·MaterialSatin finishPlating | |
| Hard Chrome F | Plating | 1000 | 10~30 | | Cylinder Liners | •Excellent abrasion resistance. •More expensive than other chrome plating. | ·MaterialPlating (Class 3 Plating) | |
| Black Oxide (Blackening) | | - | - | Steel | Bolts Nuts Instruments | ·Base coating. ·Appearance(with gloss). ·Rusts more easily than Tufftride | General Black Oxide | |
| Low Tempera Black Chrome | ture e Plating | - | 1~2 | Steel Copper Stainless Steel | Items requiring high precision, items requiring higher corrosion resistance than blackening. | ·Long term antirust performance. ·High corrosion resistance. ·Ultra thin film. | Low-Temperature Prelimina Treatment. No thermal effect on r material. Parts coupled with plas matter, rubber, etc. | |
| Alumita | White | - | 3~5 | | | ·Corrosion and abrasion resistance. | Some alumite pieces are colored | |
| Alumite | Black | - | 5~10 | Aluminum Alloy | - | No electric conductivity. Heat Resistance | through fine holes in the hard, oxidized film formed on the surface | |

Apparent Colors of Surface Treatment

| Bright Chromate | Trivalent Chromate | Electroless Nickel Plating | Hard Chrome Plating |
|-----------------|--------------------|----------------------------|---------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| Black Oxide | Anodize(Clear) | Anodize(Black) | |
| | | | |
| | | | |
| | | | |
| | | | |