

## **Coating Properties Chart**

|                                    | Color        | Nano-hardness (GPa) | Thickness Options [um]* | Friction-(fretting) | Max usage temp. |
|------------------------------------|--------------|---------------------|-------------------------|---------------------|-----------------|
| Titanium Nitride (TiN)             | Gold         | 26                  | 1-7                     | 0.40                | 600°C           |
| Titanium Carbo-Nitride (TiCN)      | Blue-Grey    | 38                  | 1-4                     | 0.25                | 400°C           |
| Titanium Aluminium Nitride (TiAIN) | Violet-Black | 36                  | 1-4                     | 0.50                | 700°C           |
| Aluminium Titanium Nitride (AITiN) | Black        | 32                  | 1-4                     | 0.60                | 900°C           |
| Chrome Nitride (CrN)               | Metal-Silver | 20                  | 1-7                     | 0.50                | 700°C           |
| Zirconium Nitride (ZrN)            | White-Gold   | 22                  | 1-4                     | 0.40                | 550°C           |
| nACo                               | Violet-Blue  | 41                  | 1-4                     | 0.40                | 1200°C          |
| nACRo                              | Blue-Grey    | 40                  | 1-7                     | 0.45                | 1100°C          |

\* Our standard coating aim thickness is 2.5 um (+/- 0.5 um). If you require a different thickness, we can provide that with a dedicated chamber run at a minimum chamber load cost.

NOTE: These are our 9 most popular coatings. Because our coating technology is constantly evolving to meet the needs of our customers, we do offer a variety of other coatings that are not shown.

The Platit machines we have in our facility are also capable of producing: SuperTiN, TiAICN, CrTiN, CROMTIVIC, CROMVIC, AITiCrN, and TiXCo. Some of these require additional targets to be placed in the machine, and many of them require you to provide a full chamber load of parts, but we are willing to discuss your unique needs and how we may be of assistance.