

Coating Recommendations

Uncoated Tools

- Operate at higher speeds and provide excellent wear over HSS and cobalt Endmills.
- Offer an economical Solution to many of your machining needs.

TiCN Coating

- Multi Layer coating
TiCN coating is tougher and harder than Tin Coating. Higher hardness makes TiCN a good choice for abrasive applications.
- Increases speed rate(SFM) 40% over uncoated tool parameters.

TiAlN Coating

- Designed to run at even higher temperatures than the TiCN coating.
- Produces good results in Stainless Steel, nickel based alloys, high temperature, and titanium alloys.
- Coating allows for high speed semi-dry or dry machining operations.
- Increases speed rate(SFM) 50% over parameters uncoated tool parameters.

TiN Coating

- TiN coating provide excellent results in Iron base applications
- Increases speed rate(SFM) 20% over parameters uncoated.



Terms And Conditions

1. VAT, Sales Tax and other levies are extra as applicable at the time of invoicing
2. Our prices are subject to revision without prior notice.
3. Payment and delivery terms as applicable.
4. All legal proceedings shall be within Karnataka jurisdiction

Note

1. Please contact us for sizes not covered in the above list
2. Each tool is packed individually in a plastic box for effective protection.
3. We also manufacture inch sizes in the above range.
4. Please contact us for special tools as per drawing.
5. Freight by speed post / courier charges extra at actuals.
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