

How-to

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Cutting Tool Coatings Technology Basics – Turning FAQ's

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What You Need to Know

The CVD coating process depends on chemical reactions, and the coatings are bonded to the substrate both chemically and physically. PVD coating process provides a very smooth coating that adheres well to sharp edges. They are thinner than CVD coatings. Workpiece material properties tell us quite a bit about what the machining conditions will be like at the cutting edge.

What are the properties of a CVD-coated tool?

The CVD coating process depends on chemical reactions, and the coatings are bonded to the substrate both chemically and physically. This makes it possible to create relatively thick coatings that provide excellent crater and flank wear resistance, as well an excellent thermal barrier protecting the substrate. This thermal barrier is important in high speed operations where plastic deformation becomes a concern.

Is this the same for all CVD coating types? How is the type of coating chosen?

The general properties of CVD coating apply to all types; each coating exhibits different properties based on its particular chemistry.

The coating type is chosen based on a multitude of factors. The most important factors are the workpiece material properties and the application range that the insert is designed for. For steels, high crater and abrasive wear resistance are critical, so Al_2O_3 is nearly always a component of coatings intended for steel machining.

What are the properties of a PVD-coated tool?

The PVD coating process provides a very smooth coating that adheres well to sharp edges. They are thinner than CVD coatings, and because they are applied at lower temperatures, they don't affect the toughness of the tool the way CVD coatings do. These properties make PVD coatings very useful for workpiece materials that are tough, sticky, or work harden readily like stainless, high temperature alloys, and non-ferrous alloys.

How is the PVD coating type chosen?

The PVD coating type is chosen based on the intended application and the wear modes that will operate during the machining process. Each coating has unique hardness, chemical and physical characteristics that make it appropriate for different material classes.

How do the work piece materials play a role in coating choice?

The workpiece material properties tell you quite a bit about what the machining conditions will be like at the cutting edge. The coating must be chosen to resist the wear modes that will operate during

machining, and how high the cutting temperatures will be. For example, carbon and alloy steels generate high temperatures during machining, and the chip is very reactive as it flows over the surface of the coating. The coating must resist these conditions that create crater wear and flank wear. For other materials, their different properties result in other wear modes that the coating must resist.

How does turning steel differ from superalloys, titanium, and aluminum?

Steels, as discussed above, tend to generate high temperatures that result in crater and flank wear primarily. Superalloys (nickel, cobalt and iron based) are hard, very tough, and generate even higher cutting temperatures at the same speeds as steels. Because they also work harden very readily, they tend to create depth-of-cut notching; material build-up on the cutting edge is also a concern. These properties make them much more challenging for the coating because there are additional wear modes to protect against.

Titanium, another high temperature material, has most of the same properties as the superalloys. But it differs in that crater wear tends to be the most common wear mode, and build-up on the cutting edge tends to be more common than in superalloys.

Aluminum is at the other end of the scale for hardness, but it presents challenges nonetheless. Since it is a "soft" material, build-up is a major concern. Preventing this requires an extremely smooth surface, as well as a very sharp cutting edge.

How is turning 304 stainless different with a coated tool versus an uncoated tool?

The cutting speed and tool life of the coated tool far surpasses what is possible for an uncoated tool. Practical speeds for an uncoated tool top out at around 150 sfm, while a coated tool can run easily at 700 sfm or higher. In general the coated tool will also have much less tendency for edge build-up than the uncoated tool.

Does this change if the material is aluminum or another "soft" material?

Absolutely. Because non-ferrous materials don't generate the high temperatures at the cutting edge, uncoated inserts are effective on these materials. Coated inserts will still have a significant speed and tool life advantage, although it is smaller in non-ferrous alloys. Also, uncoated inserts can have a sharper edge, since there is no concern about coating adhesion on a very sharp edge. This sharper edge reduces the tendency for edge build-up on the insert, especially when combined with a polished top surface.

Are there differences in the coatings used for turning operations if the cut is interrupted or continuous?

Generally not – because turning operations present a very wide range of conditions, manufacturers design their coatings to withstand the demands of both interrupted and continuous cuts. Typically, designing an insert for interrupted cuts influences the cutting edge geometry and the substrate more than the coating type and application method.

What are the multi-layered coating properties, and under what conditions the best choice?

Multi-layered coatings enable the insert to perform well in a wider variety of materials and machining conditions than a single layer coating. By combining coating types, manufacturers can design coatings that combine the best properties of the different coatings and provide excellent resistance to several wear modes. Using the steel example again, the multi-layer coating provides excellent crater wear, flank wear and plastic deformation resistance, far better than TiN, TiCN, or Al₂O₃ could provide on their own.

How important is matching a coating with the appropriate substrate for your application, machine, setup, etc.?

Think of a cutting tool as a system – each part has a critical role to play. The substrate is the foundation for the coating. Having the correct foundation enables the coating to be supported and bonded in the best possible way and enhances the overall performance. Fortunately for end-users, cutting tool manufacturers match the many technical details of substrates and coatings into highly effective products, so all that is required is to choose the correct grade for the application.

What is the future of coatings? Where will the industry lead us?

Look for continued development of harder, more wear resistant PVD coatings with Al_2O_3 that can run at higher speeds, getting closer to the performance of CVD coatings in that respect. Also, look for further development of CVD processes that take advantage of preferred orientation of the coating structure for higher wear and heat resistance combined with post-coating processes that make the coatings tougher and more resistant to chipping. Both of these trends will continue to move the industry toward the ideal cutting tool – hard, wear resistant, and with excellent edge toughness enabling higher productivity machining across the whole spectrum of materials.

Key Takeaways

- The coating type is chosen based on a multitude of factors. The most important factors are the workpiece material properties and the application range that the insert is designed for.
- The coating must be chosen to resist the wear modes that will operate during machining, and how high the cutting temperatures will be.
- Multi-layered coatings enable the insert to perform well in a wider variety of materials and machining conditions than a single layer coating.

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