





Turning at higher speeds with increased heat and friction resistance in high-temp alloys



**The KCS10B turning grade** was created for highperformance roughing to finishing applications in high-temp alloys and features a High-Power Impulse Magnetron Sputtering (High-PIMS) coating.

## EXPLORE KCS10B

Applied on an extremely hard and wear-resistant, ultra-fine grain carbide substrate, the KCS10B grade is ideal for aerospace and medical machinists for medium machining and finishing operations.

Smooth coating surface

Optimum layer adhesion, especially on sharp cutting edges

High depth-of-cut notching resistance

Long tool life and high process reliability

Ideal for iron-(S1), cobalt-(S2), nickel-(S3) and titanium-based(S4) alloys



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