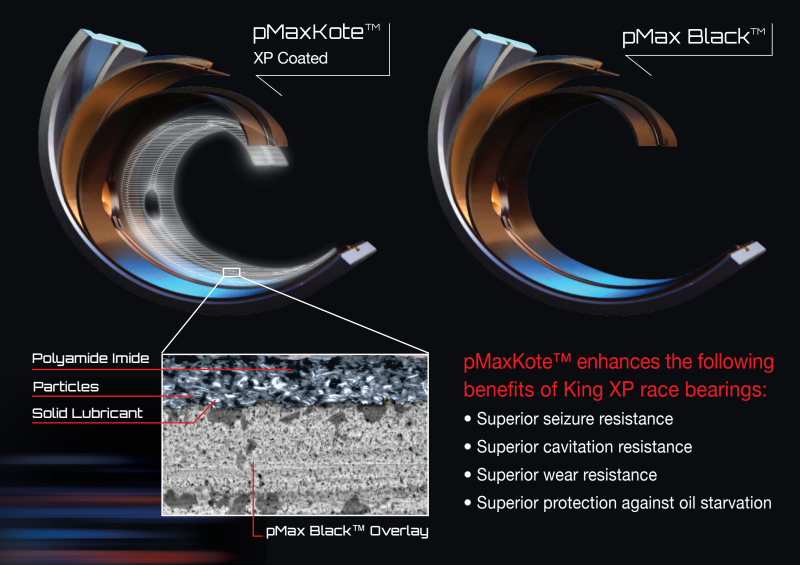




King factory applied nano-composite polymer coating

## No added thickness!

King's new pMaxKote<sup>™</sup> is a nano-composite polymer coating. It is applied over the pMax Black<sup>™</sup> overlay at the King factory as part of the bearing manufacturing process. It enhances wear resistance without changing the bearing's original precision wall thickness dimension. King's pMaxKote<sup>™</sup> is a new approach to coated bearings. It has proven to protect bearings during metal-to-metal contact, as well as from the erosive effects of cavitation. It contains ceramic nanocomposite particles that function as a fourth layer which provides superior build protection.



For more info about King pMaxKote™ features: www.kingracebearings.com / inquiry@kingbearings.com