

Supplementary Information

High-Porosity Thermal Barrier Coatings from High-Power Plasma Spray Equipment—Processing, Performance and Economics

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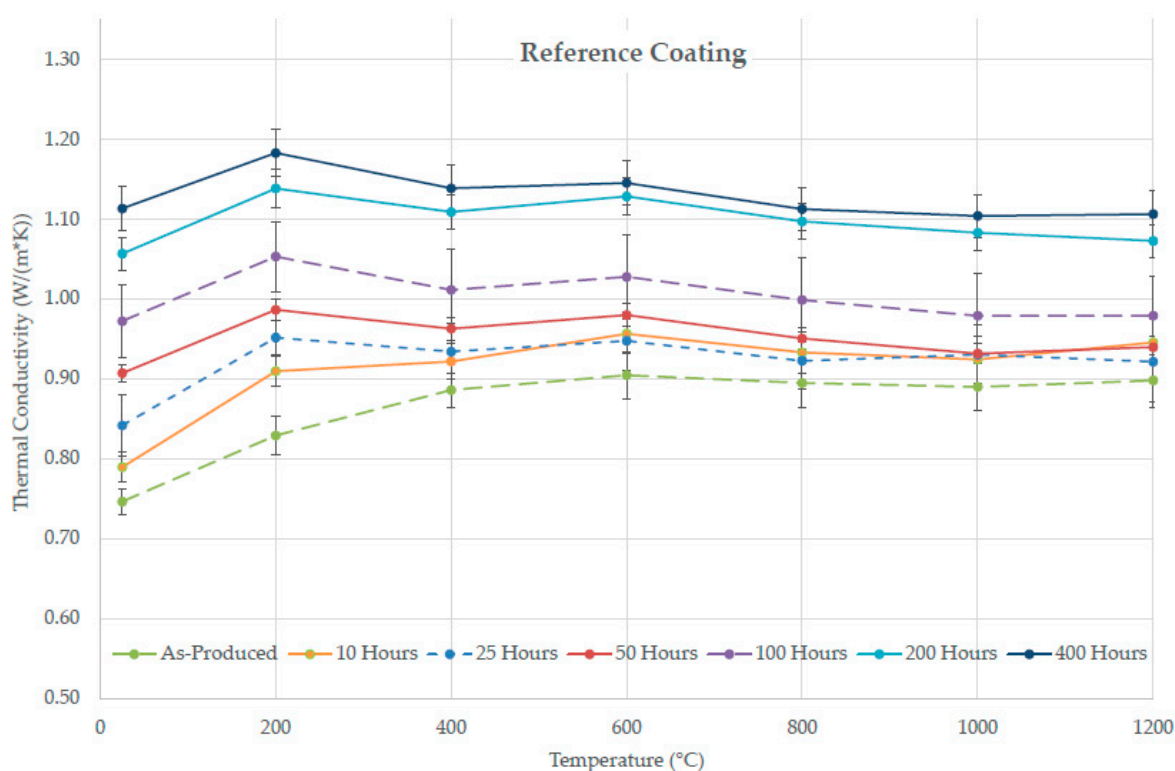


Figure S1. Thermal conductivity of the Reference industrial coating heat treated for different exposure times at 1200 °C.

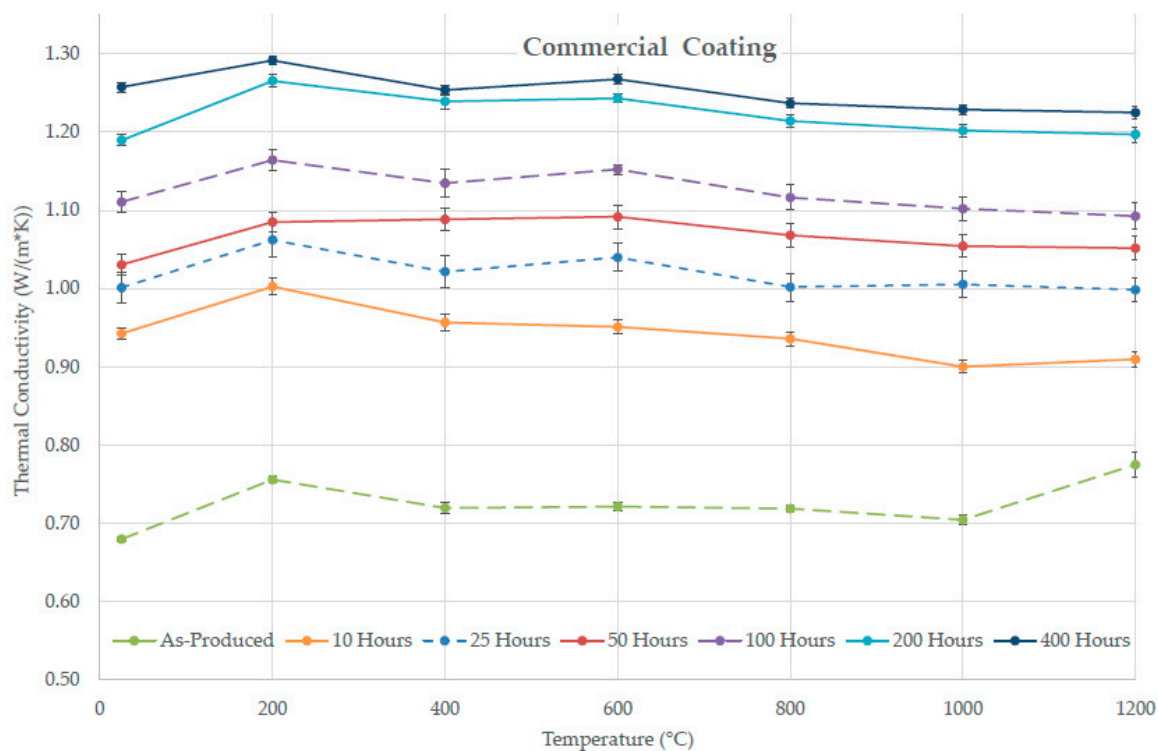


Figure S2. Thermal conductivity of the Commercial powder coating heat treated for different exposure times at 1200 °C.

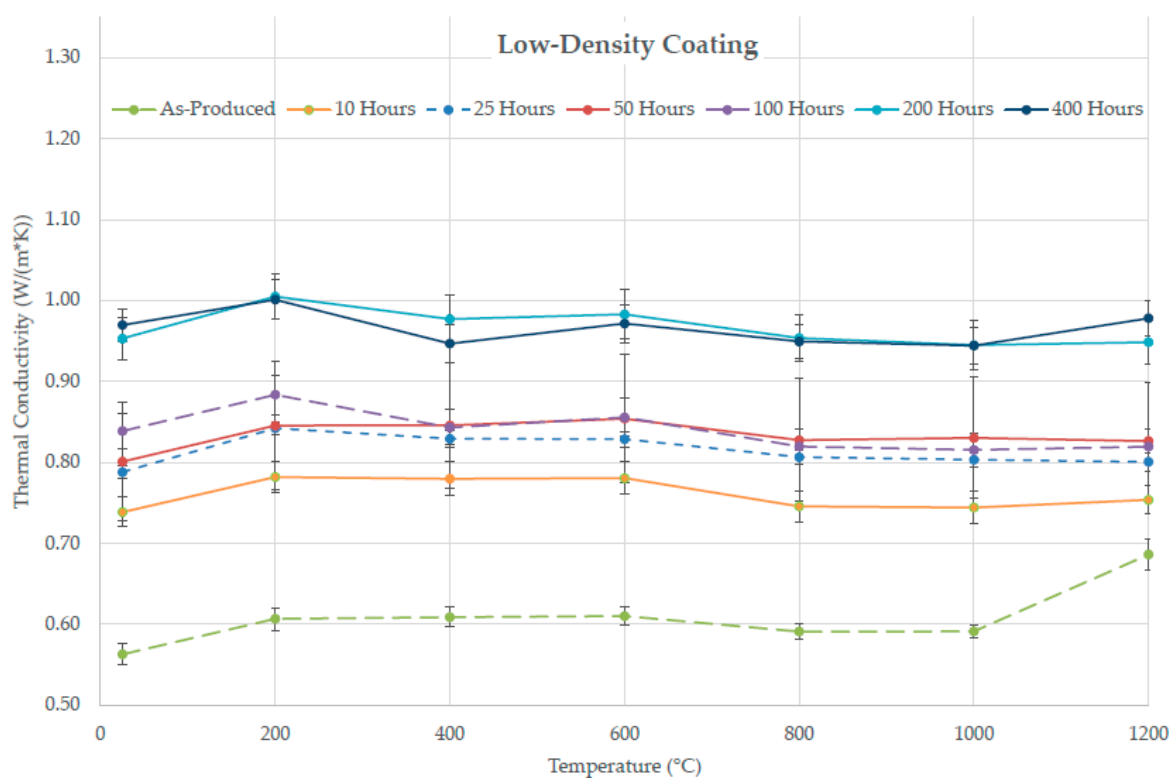


Figure S3. Thermal conductivity of the Low-Density powder coating heat treated for different exposure times at 1200 °C.



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